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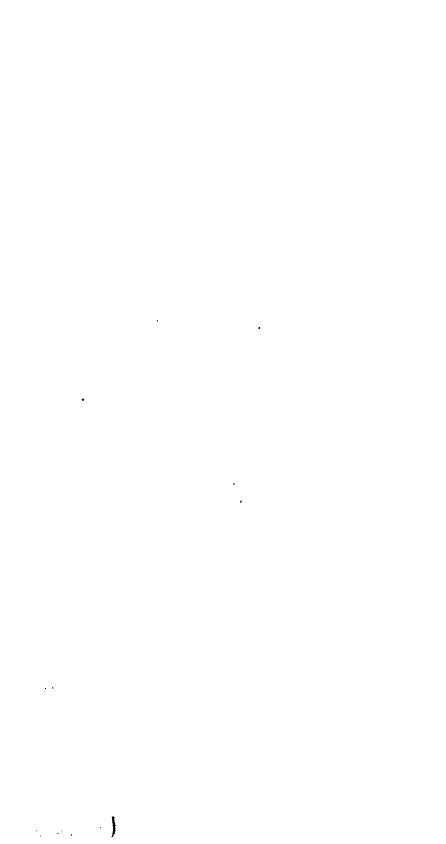
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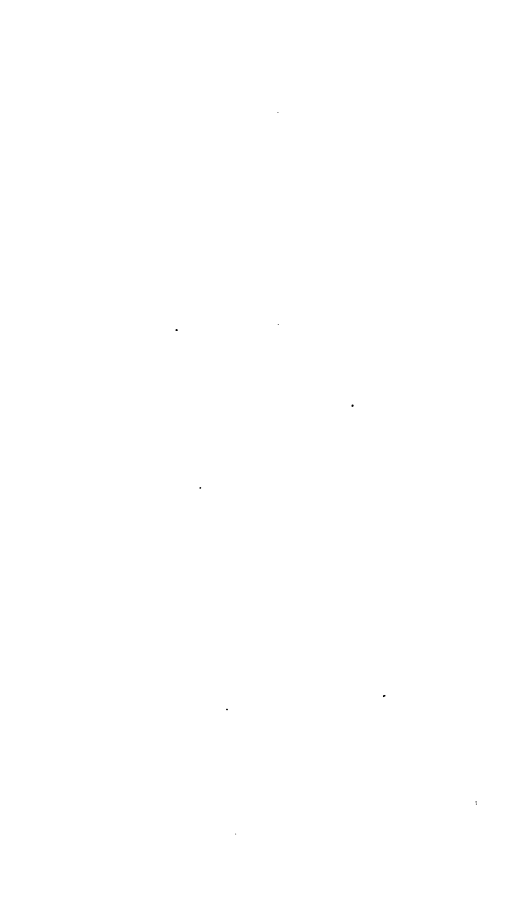
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HANDBOOK

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MATHEMATICS

For Engineers and Engineering Students

BY

J. CLAUDEL

FROM THE SEVENTH FRENCH EDITION

Translated and Edited by

OTIS ALLEN KENYON

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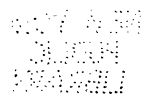
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PREFACE.

THE professional and practical American has long felt the need of a mathematical handbook containing the practical part of every branch of the subject.

The first chapters of every book on any branch of mathematics are devoted to a resumé of the fundamentals which are necessary to a thorough understanding of the subject in hand, but when the whole subject is treated in one book, the summations of what has gone before are not necessary, and it is possible to develop the subject and cover the entire field without repetitions.

This book is intended primarily as a reference book, but it is also well adapted to home study. The use of text-books for reference is discouraging. For example, if a busy man wishes to solve an integral which is not given in the table, he naturally refers to his college text-book on integral calculus, spends several hours studying, and finds his trouble is farther back, most likely in algebra; then the chances are that, due to lack of time, he will give up and declare that he has forgotten his calculus.

In preparing the Handbook of Mathematics, the trouble mentioned above has been anticipated by the very frequent use of cross references, completely inter-connecting all parts of the book.

The larger part of the material and the general style have been taken from "Claudel's" "Introduction à la Science de l'Ingenieur," a pocket-book for engineers, architects, and commercial men. This book has passed through seven editions in France and has had a phenomenal sale.

To the translation from Claudel's book, chapters on United States weights and measures, annuities, insurance, bank discount, etc., and various tables have been added.

THE TRANSLATOR.



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PART I

ARITHMETIC

RULES AND DEFINITIONS*

1. The name quantity is given to everything which may be expressed in numbers by comparing it with a quantity of the same sort taken as unity. Lengths which are expressed in feet or meters; surfaces in square feet or square meters; volumes in cubic feet or cubic meters; weights and forces in pounds or kilograms; prices in dollars and cents; time in days; angles in degrees, etc., are quantities.

Number, space, and time are quantities of which everyone has an idea and need not be defined.

- 2. Mathematics is the science of quantities.
- 3. Arithmetic is the science of numbers.
- 4. Numeration is that part of arithmetic which deals with the formation, the reading, and the writing of numbers. It is divided into spoken numeration, or numeration which deals with the formation and reading of the numbers, and written numeration, or notation which has for a purpose the expression of numbers by figures and letters.
- 5. The number one is the unit of numbers, to which the name simple unit or unit of the first order has been given; the number ten, which consists of ten simple units, is a number of the second order; one hundred is of the third; one thousand of the fourth; ten thousand of the fifth, and so on.

It may be noted that units of successive orders are each ten times that of the order immediately preceding.

- 6. The simple unit, the thousand, which is equal to one thousand simple units; the million, which is equal to one thousand thousands; the billion, which is equal to one thousand millions;
- A number placed in parenthesis () indicates cross reference to the article bearing that number.

the trillion, which is equal to one thousand billions; the quadrillion; the quintillion, etc.; in a word, all the units, starting from simple units, which are one thousand times greater than the one immediately preceding, are called *principal units*.

7. The first nine numbers are represented respectively by the nine figures 1, 2, 3, 4, 5, 6, 7, 8, 9; with the aid of these, together with the tenth figure, 0, which has no value in itself, all possible numbers may be written.

To write a dictated number in figures, commencing at the left, write one after the other the figures which represent the number of hundreds, of tens and of units of each principal unit dictated, replacing the units which are lacking by ciphers. For example, the number thirty million fifty thousand seven hundred eight is written 30,050,708.

It is seen that in a whole number any figure placed at the left of another expresses units ten times as great as that one. It is this convention which permits the writing of all possible numbers with the aid of only ten figures.

8. All figures of a number have two values: one absolute, expressed by its form, the other relative, due to the position which it occupies; thus, in the number 508, the figure 5 has five for an absolute value, and five hundred for a relative value.

The 0 in a number has neither an absolute nor a relative value; it serves simply to place the other figures in the desired order, that is, to give them a determined relative value. It is for this reason that 0 is not called a *significative figure*, a designation given to the other nine figures.

9. To pronounce a number written in figures, commencing at the right, separate them, in thought, or by commas, into periods of three figures each, except the last period which may have one or two figures; then commencing at the left, pronounce successively the number of hundreds, tens and units of each period, giving the name of the principal units which they represent. Thus, the number 3,405,834,067 is pronounced three billion four hundred five million eight hundred thirty-four thousand sixty-seven.

Instead of saying one ten, two tens..., nine tens, usage has made it: ten, twenty..., ninety. The same instead of saying ten one, ten two..., ten nine, we say eleven, twelve..., nineteen.

10. The base of a system of numeration is a constant number

of any order, of which the unit of the immediately superior order (5) is composed. Thus, ten is the base of the system of numeration adopted; and for this reason it is called the *decimal system*. The number of figures employed in a system is equal to the base of the system.

11. Roman Notation. The Romans employed letters to represent the numbers. They are still used, especially on monumental inscriptions. The letters employed are:

I, V, X, L, C, D, M.

They represent respectively:

1, 5, 10, 50, 100, 500, 1,000.

The number I placed one, two, or three times at the right of the numbers I and V, increases these numbers by one, two, or three units; and if it is written at the left of V or X it decreases them by one unit; thus the first ten whole numbers:

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, are respectively represented by:

I, II, III, IV, V, VI, VII, VIII, IX, X.

The number X written one, two, or three times at the right of the number X or L, increases these numbers by one, two, or three tens; and written at the left of L or C diminishes them by ten. Thus the numbers:

10, 20, 30, 40, 50, 60, 70, 80, 90, 100, are written:

X, XX, XXX, XL, L, LX, LXX, LXXX, XC, C.

To write the whole numbers comprised between two consecutive whole numbers of tens, it suffices to write the first nine numbers at the right of each number of tens. Thus the numbers 13, 34, 56, 97 are written XIII, XXXIV, LVI, XCVII. The number C, placed after itself or the number D, or before D and M, permits the writing of the whole numbers of hundreds in the same manner as the whole numbers of tens were written. Thus the numbers:

100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, are written respectively:

C, CC, CCC, CD, D, DC, DCC, DCCC, CM, M.

The first hundred numbers written after each number of hundreds give all the whole numbers comprised between one and ten hundreds. The number M written one, two, or three times at the right of itself gives the numbers 2000, 3000, 4000.

To write the whole numbers comprised between two consecutive whole numbers of thousands, the first 999 numbers are written at the right of each number of thousands.

The above conventions permit the writing of all the numbers under 5000. Thus the numbers 1856 and 4584 are written

MDCCCLVI and MMMMDLXXXIV.

- 12. A number is concrete or abstract, according as it does or does not indicate the nature of the thing which it represents. Thus when we say seven o'clock, twelve dollars, 7 and 12 are concrete numbers; but when we say simply seven, twelve, they are abstract numbers.
- 13. An operation is a manner of transforming numbers. There are only four fundamental operations in arithmetic, because all the others are simply combinations of these four. They are: addition, subtraction, multiplication, and division.
- 14. A calculation is the sum and total of all the operations performed upon the numbers.
- 15. A theorem is a truth rendered evident by a course of reasoning called a demonstration.
- 16. An axiom is a self-evident truth which is accepted without demonstration.
 - 17. A problem is a question to be solved.
- 18. The theorem, the axiom, and the problem come under the common name of proposition.
- 19. An hypothesis is a preliminary proposition established to fit the demonstration of a theorem or problem.
- 20. A corollary is the consequence of one or several propositions.
- 21. The proof of an operation is a second operation performed to verify the accuracy of the result obtained by the first; a proof establishes the probable but not the absolute correctness of a result.
 - 22. Axioms of Arithmetic (16).
- 1st. Two quantities equal to a third quantity are equal to each other.

- 2d. When the same operation is performed upon two equal quantities the results are equal.
- 3d. The value of a whole is not altered by changing the order of its parts.
 - 23. Sign abbreviations:

The sign = means equal to. + plus. - minus. \pm plus or minus. \times or · times. + divided by. > greater than. < less than. Thus $7+8-6=4\times3-\frac{6}{2}$

means 7 plus 8 minus 6 equals 4 times 3 minus 6 divided by 2.

The parenthesis () expresses the result of the operations upon the quantities which it contains. Thus having

$$9-6+2\times 4=3+8=11$$
,

we have

$$18 - (9 - 6 + 2 \times 4) = 18 - 11 = 7$$

and

$$5 \times (9 - 6 + 2 \times 4)$$
 or $5(9 - 6 + 2 \times 4) = 5 \times 11 = 55$.

18-9-6 indicates that 9 is to be taken from 18 first, and then 6 from the remainder 9; which gives 18-9-6=3; which is 18-9-6=18-(9+6).

BOOK I

FUNDAMENTAL OPERATIONS ON WHOLE NUMBERS

ADDITION

- 24. Addition is an operation by which several quantities are united in a single one, called the sum or total.
 - 25. To add the whole numbers, 4805, 27, 446, 9:

In general, to add given numbers, write the num-4805 bers one below the other in such a manner that the 27 figures which express units of the same order come 446 in the same vertical column, and underline the last number, 9, to separate it from the result. 5287 mencing at the right add successively the figures of each column; place the units of that order in the result and carry the tens to the next column. Thus the sum of the figures in the first column being 27 units, we place 7 units in the result and carry 2 tens to the next column. The operation is commenced at the right because of the tens which have to be carried. In order to calculate rapidly, instead of saying, as ordinarily: 9 and 6 are 15, 15 and 7 are 22, 22 and 5 are 27, 7 in the result, and 2 to carry; 2 and 4 are 6 and 2 are 8, 8 in the result, etc.,

it is well to accustom oneself to saying: 9, 15, 22, 27 (write the

Remainders 45,433

54,956 97,864 39,518

58,763 85,742

46,434 39,358

422,635

7 without pronouncing and pass to the column of tens); 6, 8 (write 8), etc. When there are many figures to be added, it is well, especially if one is not accustomed to it, to divide the operation into several partial additions, and afterwards add the partial results. It is also convenient, especially when one has long operations to make, to write the partial sums at one side in the order in which they are obtained. This permits one, in case of a distraction.

to recommence the addition of the figures of a column, without

being obliged to repeat the whole operation. It permits also of the verification of the addition of any column without reference to the others. The scheme shown here is very convenient.

26. To prove an addition, recommence, making the partial additions in the opposite direction. Thus add from top to bottom, or from bottom to top, according as the first operation was made from bottom to top, or top to bottom (97).

SUBTRACTION

- 27. Subtraction is an operation by which the difference of two quantities is taken. These two quantities are the two terms of the difference. The larger one or the first term is called the minuend, the smaller or second term, the subtrahend, and the difference the remainder.
 - 28. From these definitions it follows that:
- 1st. The first term is equal to the second term plus the remainder.
- 2d. When the first term is increased or decreased, the remainder is increased or decreased.
- 3d. When the second term is increased or decreased, the remainder is decreased or increased.
- 4th. The remainder is unchanged when both terms are increased or decreased by the same quantity.
- 5th. To subtract a sum from a quantity, subtract the first part of the sum from the quantity; the second part from this remainder, etc., until the last part has been subtracted.
- 6th. To subtract a quantity from a sum, subtract the quantity from one of the parts of the sum.
 - 29. To subtract two whole numbers, 2935 and 372.

 $2935 \\
372 \\
\hline
2563$

In general, to find the difference between two whole numbers, write the smaller number below the larger in such a manner that the figures which express units of the same order come in the same column; underline the smaller number 372 to separate it from the remainder. Then commencing at the right, take each figure of the second term from the corresponding figure in the first and place the remainder below.

When a figure such as 7 in the second term is larger than the corresponding figure 3 of the first term, the subtraction is made possible by adding 10 units of that order to the first term, this being compensated by adding one unit to the following figure of the second term (28, 4th). This adding of one unit to the following figure of the second term is the reason for beginning at the right. In performing the operation one says, 2 from 5 leaves 3, 7 from 13 leaves 6, 4 from 9 leaves 5, 0 from 2 leaves 2, writing successively the partial remainders 3, 6, 5, 2 in the remainder.

- 30. Proof of subtraction. Adding the remainder 2563 to the second term 372, will give the first term 2935, if the work is correct (28, 1st). Another proof is to subtract the remainder from the first term which should give the second term.
- 31. When quantities are separated by the signs + or -(example: 3 + 4 - 5), 3 and 4 preceded by + are said to be positive and 5 preceded by - to be negative. When the first quantity is positive it is not necessary to write plus + before it, but if it is negative the sign - must precede it.

If 7 is to be taken from 4, the smaller is taken from the larger and the negative sign placed before the result, thus:

$$4-7=-3.$$

59,243 87,564 1st. The result -3 indicates that the quantity could not be subtracted.

-32,9328,252 29.848

3,624 2,808

184,907 - 39,364 145,543

To subtract the sum of several quantities from the sum of several other quantities, the sums are made separately and the difference of the results taken.

When all the quantities are written in a column, and one does not wish to rewrite them in order to separate them, the sign - is placed before all those to be subtracted, so as to avoid

confusion in making the two sums. (See the operation at the The last number 2808 is underlined and the two sums placed below, the sum to be subtracted coming last. Then the subtraction is made in the usual manner.

In place of this method, the rule of subtraction may be applied in a general way and the two partial sums be dispensed with. Commencing at the right the positive numbers are added and from each partial sum the negative numbers are successively subtracted. Thus one says (operation 2) 3 and 4, 7 and 2, 9 and 8, 17; 17 less 2, 15, less 4, 11, less 8, 3, and 3 is written in the result. The same operation is repeated for 2d. 59,243 each column. It is seen that nothing is done 87,564 except to follow the rule of subtraction (29) -32,932which is but a little extended in this case, since 8,352 several figures are subtracted in succession, and 29,848 3,624 it is possible to have several units to add to or 2,808 to subtract from the next column (96 and 403. 145,543 and the application of the preceding rule to the solution of any right triangles when logarithms

are used, Part IV).

The preceding rule naturally applies in the case where there is but one number to be taken from a sum of several

others (see operation 3), and also where the 59,243 sum of several numbers is to be taken from a 87,564 single number (see operation 4); in this last case it is better to operate in the following manner:

- 39,364 nei

4th. 184,907

145,543

3d.

32,932
3,624
2,808

 $\frac{-2.508}{145,543}$

Commencing at the right, the negative figures of each column are added and the partial sum taken from the corresponding positive figure, the latter being increased by 1, 2, 3, . . . times 10 as the case may be and adding 1, 2, 3 . . . units to the next column for compensation. Thus one says: 8 and 4, 12 and 2, 14; from 17 leaves 3. 1 and 0, 1 and 2, 3 and 3, 6; from 10 leaves 4.

1 and 8, 9 and 6, 15 and 9, 24; from 29 leaves 5. 2 and 2, 4 and 3, 7 and 2, 9; from 14 leaves 5. 1 and 3, 4; from 8 leaves 4. 0 from 1 leaves 1.

MULTIPLICATION

32. Multiplication is an operation by which a number called the multiplicand is repeated as many times as there are units in another called the multiplier. The result is called the product. The multiplicand and the multiplier are the factors of the product. Multiplication is an abbreviated method of adding as many numbers equal to the multiplicand as there are units in the multiplier.

From the definition of multiplication it follows:

1st. When one of the factors is 0, the product is 0, and when

one of the factors is unity 1, the product is equal to the other factor.

- 2d. In general the product is of the same sort as the multiplicand, and the multiplier an abstract number (12).
- 33. From the definition of multiplication and from axiom 2 (22), it follows:
- 1st. The product of the sum of several quantities and a number is equal to the sum of the products obtained by multiplying each part of the sum by the number:

given
$$19 = 3 + 7 + 9$$
, we have

- $19 \times 5 \text{ or } 95 = (3 + 7 + 9) 5 = 3 \times 5 + 7 \times 5 + 9 \times 5.$
- 2d. The product of a quantity with the sum of several numbers is equal to the sum of the products obtained by multiplying the quantity by each part of the sum:
 - $5 \times 19 \text{ or } 95 = 5 \times (3 + 7 + 9) = 5 \times 3 + 5 \times 7 + 5 \times 9.$
- 34. When the two terms 25 and 8 of a difference are multiplied by the same number 4, the difference 17 is multiplied by that number 4:

$$25 \times 4 - 8 \times 4 = (25 - 8) \times 4 = 17 + 4 = 68.$$

35. The following table, constructed by Pythagoras, contains all the products of two numbers of a single figure each:

1	2	3	4	5	6	7	8	9
2	4	6	8	10	12	14	16	18
3	6	9	12	15	18	21	24	27
4	8	12	16	20	24	28	32	36
5	10	15	20	25	30	35	40	45
6	12	18	24	30	36	42	48	54
7	14	21	28	35	42	49	56	63
8	16	24	32	40	48	56	64	72
9	18	27	36	45	54	63	72	81

To find the product of two numbers of a single figure in the above table, 8×3 , for instance, find the multiplicand 8 in the top horizontal row, and the multiplier 3 in the first vertical column; follow the vertical column which contains 8 down until it intersects the horizontal row, containing 3, and the block at this intersection will contain the product 24.

- 36. The result obtained by multiplying a series of numbers together in order of their positions; the first by the second, the product by the third, the new product by the fourth, and so on, is called the product, and the numbers the factors.
- 37. A number is said to contain all the factors of another number when it is equal to the product of several factors, among which are the factors of the other number.

Thus $2 \times 5 \times 3 \times 7 = 210$, contains all the factors of $5 \times 7 = 35$.

38. A quantity is a multiple of another when it is equal to the latter multiplied by a whole number. Thus $7 \times 3 = 21$ is a multiple of 7, also of 3.

Conversely, when one quantity is a multiple of another, the latter is an under multiple of the first.

- 39. The sum, $7 \times 4 + 7 \times 3 + 7 \times 5 = 7(4 + 3 + 5) = 7 \times 12 = 84$ of several multiples of the same quantity; 7 is a multiple of that quantity (33 and 38).
- 40. The difference, $7 \times 9 7 \times 4 = 7(9 4) = 7 \times 5 = 35$ of two multiples of the same quantity; 7 is a multiple of that quantity (34 and 38).
- 41. The product of any number of factors is not changed by any change in the order of the factors:

$$3 \times 4 \times 7 \times 5 = 4 \times 5 \times 3 \times 7 = 420$$
 (36).

42. To multiply any number 9 by a product $3 \times 4 \times 7 = 84$, instead of multiplying the number by the product 84, it is possible to multiply it by the first factor 3, the product thus obtained by the second factor 4, and so on through until the last factor has been used as multiplier (36):

$$9 \times 84 = 9 \times (3 \times 4 \times 7) = 9 \times 3 \times 4 \times 7 = 756.$$

43. When a factor of a product, $5 \times 3 \times 4 = 60$, is multiplied by a number 7, the product is multiplied by the same number:

$$5 \times (3 \times 7) \times 4 = 5 \times 3 \times 4 \times 7 = 60 \times 7 = 420.$$

In multiplying several factors of a product by several numbers, the product is multiplied by the product of those numbers:

$$(5 \times 6) \times (3 \times 7) \times 4 = (5 \times 3 \times 4) \times (6 \times 7) = 60 \times 42 = 2520.$$

44. To multiply a whole number by a unit followed by one or more ciphers, it is only necessary to write as many ciphers after the number as there are at the right of the unit:

$$425 \times 100 = 42,500.$$

45. To obtain the product of several numbers, all or part of which end with ciphers, it suffices to obtain the product of the numbers neglecting the ciphers and write at the right of the product as many ciphers as have been neglected in the operation. Thus, in multiplying 400 by 6000, one multiplies 4 by 6, and writes five ciphers to the right of the product 24:

$$400 \times 6000 = 2,400,000$$
.

46. To multiply a number, 458, of several figures, by a number 6, of a single figure,

$$\frac{458}{6}$$
 $\frac{6}{2748}$

Write the multiplier under the multiplicand, and underline it to separate it from the result. Then commencing at the right, multiply successively each figure of the multiplicand by the multiplier; write the units of each partial product under the corresponding figure of the multiplicand, and add the tens to the next product (the carrying of the tens is what obliges one to commence at the right).

Thus, one says: 6 times 8 are 48 (write 8, carry 4); 6 times 5 are 30, and 4 are 34 (write 4 and carry 3); and so on for all the figures of the multiplicand.

47. To multiply a number, 5736, of several figures, by another number, 743, of several figures,

$$5736 \\
743 \\
17208 \\
22944 \\
40152 \\
4261848$$

Write as in the preceding case, the multiplier under the multiplicand, so that units of the same order correspond, and underline the multiplier. Then multiply the multiplicand successively by each figure of the multiplier, starting at the right (46); write each partial product below in such a manner that the first figure at the right comes under the figure of the multiplier which has been used; then add the partial products, which sum is the product desired.

If the multiplier contains ciphers between significative figures, as ciphers give 0 for a partial product, they are neglected, and the general rule is applied as before:

34256
3002
68512
102768
$\overline{102836512}$

REMARK. It may be noted that the number of partial products is always equal to the number of significative figures in the multiplier.

48. To prove a multiplication, invert the order of the factors, that is, take the multiplier for the multiplicand and reciprocally, and if the operation is correct, the same result will be obtained (41 and 99).

REMARK. It will be shown farther on, after the operation of division, that by dividing the product by one of the factors, the quotient will give the other factor if the work is correct.

49. The number of figures in the product is equal to the sum of the number of figures in the multiplicand and multiplier, or equal to this sum, less one.

Thus the multiplicand containing 5 figures and the multiplier 3, the product contains 8 or 7.

- 50. Short methods of multiplication (44 and 45).
- 1st. The operation is sensibly shortened by taking the factor which contains the least number of significative figures (8) for multiplier, and above all, when there are figures which appear several times in the multiplier. The number of partial products is less, and the partial products which are equal have to be calculated only once.
 - 2d. When the multiplier is 11 or 12, operate as if it were com-

posed of but one figure (46). Thus in multiplying 97,648 by 11, one says:

97648	97648
11	117
1074128	683536
	1074128
	11424816

11 times 8, 88 (write 8 and carry 8); 8 and 11 times 4, 44, 52 (write 2 and carry 5); 5 and 66, 71 (write 1); 7 and 77, 84; 8 and 99, 107.

With the multiplier 11, the product is equal to the sum of the multiplicand and itself, moved one place to the left. Thus in the preceding example, one says: 8 (write 8 in the result); 8 and 4 are 12 (write 2 and carry 1); 1 and 4, 5, and 6, 11; 1 and 6, 7, and 7, 14; 1 and 7, 8, and 9, 17; 1 and 9, 10.

When two adjacent figures of the multiplier form the number 11 or 12, as in the second example shown above, multiply the multiplicand by 11 or 12 as by a single figure; which gives one partial product less.

3d. When the multiplier contains only 9s, except the last figure at the right, which may be anything, to get the product, multiply the multiplicand by unity, followed by as many ciphers as there are figures in the multiplier, and from the result subtract the product of the multiplicand and the difference between 10 and the number at the right of the multiplier.

Having, for example, 9998 = 10,000 - (10 - 8) = 10,000 - 2, to multiply with 65,873, we have $65,873 \times 9998 = 65,873 \times 10,000 - 65,873 \times 2 = 658,730,000 - 131,746 = 658,598,254$. In doing the operation, write simply

$$658,730,000 \\ -131,746 \\ \hline 658,598,254$$

If instead of one figure at the right of the 9s there are 2, 3 . . ., figures, from the multiplicand, followed by as many ciphers as there are figures in the multiplier, subtract the product of the multiplicand and difference between 100, 1000 . . ., and the 2, 3 . . ., figures at the right of the multiplier.

4th. When a multiplier, such as 48,546, contains parts 54 = 6×9 and $48 = 6 \times 8$, which are multiples of one of its fig-

ures 6, after having multiplied by 6, multiply the partial product by 9, which gives the product of the multiplicand and 54; the same partial product by 8 gives the product of the multiplicand and 48.

$$\begin{array}{c} 58453 \\ 48546 \\ \hline 6 \\ 54 = 6 \times 9 \\ 48 = 6 \times 8 \\ \end{array} \begin{array}{c} 350718 \\ 3156462 \\ 2805744 \\ \hline 2837659338 \\ \end{array}$$

5th. Having
$$5 = \frac{10}{2}$$
, $25 = \frac{100}{4}$ and $125 = \frac{1000}{8}$, to multiply a

number by 5, 25, or 125 multiply by 10, 100, or 1000 and divide the product by 2, 4, or 8.

$$1479 \times 25 = \frac{147,900}{4} = 36,975, \quad 4729 \times 125 = \frac{4,729,000}{8} = 591,125.$$

When adjacent figures of the multiplier form the numbers 25 or 125, the multiplicand may be multiplied by these numbers as above:

6th. Since the product of several factors is not changed by changing the order of the factors (41), and since several of the factors can be replaced by their product (42) many times by suitable grouping of the factors, an operation may be materially shortened, which would be very long if carried out in the way indicated. Example:

$$25 \times 9 \times 5 \times 7 \times 2 \times 4 = 9 \times 7 (25 \times 4) \times (5 \times 2) = 63 \times 100 \times 10 = 63 \times 1000 = 63,000.$$

DIVISION

51. Division is an operation by which a quantity called the dividend is separated into as many equal parts as there are units in a whole number called the divisor; one of these parts is the quotient of the division.

Division is a short method of performing a series of subtractions. In subtracting successively the divisor from the dividend and from the remainder until a remainder is obtained which is smaller than the divisor, the number of subtractions performed is the quotient.

- 52. From the definition of division it follows that the dividend is equal to the product of the quotient and the divisor (32).
- 53. A number is said to be divisible by another, when the quotient obtained by the division of first by the second is a whole number. The second number is said to be a divisor of the first.
- 54. All numbers are divisible by themselves and unity. The quotient is equal to one in the first case and to the dividend in the second.
- 55. A number is even or odd according as it is or is not divisible by 2.

The numbers 2, 4, 6, 8, divisible by 2, are called even numbers, and 0 is also considered even. The other numbers, 1, 3, 5, 7, 9, are odd.

A number is odd or even according as its first figure at the right is odd or even (90).

- 56. When a number, 12, is a multiple of another, 4, the first is divisible by the second and conversely (52).
- 57. The product of several whole numbers is divisible by any one of its factors (38 and 56).
- 58. When a number contains all the factors of another number the first is divisible by the second (37, 38, and 56).
- ber the first is divisible by the second (37, 38, and 56).

 59. Any divisor, 4, common to several numbers 36, 12, 16, divides their sum, 64 (39 and 56).
- 60. Any divisor, 7, common to two numbers, 42 and 14, divides their difference, 28 (40 and 56).
- 61. Any divisor, 5, of a number, 35, will divide any multiple, $35 \times 3 = 105$, of that number (39 and 56).
- 62. To divide a sum by a number, divide each part of the sum by the number (33), thus:

$$\frac{32+12+16}{4}=\frac{32}{4}+\frac{12}{4}+\frac{16}{4}=8+3+4=15.$$

63. To divide a difference, 32 - 12, by a number, 4, divide each of the terms by the number 4 (34), thus:

$$\frac{32-12}{4}=\frac{32}{4}-\frac{12}{4}=8-3=5.$$

64. To divide a whole number, 4,145,824, by another whole number, 845.

1	845	4145824 845	
2	1690	3380 4906	3
3	2535	7658	
4	3380	7605	
5	4225	005324	
6	5070	5070	
7	5915	$\frac{3570}{254}$	
8	6760	204	
9	7605		

To divide one number by another, write the divisor at the right of the dividend, separate them by a vertical line, and underline the divisor. Then, from the left of the dividend, point off iust enough figures so that the number 4145 which results will contain the divisor: look in the table of the first nine multiples of the divisor to find how many times the divisor is contained in the part of the dividend which has been pointed off and this gives the first figure 4 at left of the quotient; write this figure under the divisor; subtract from the first partial dividend 4145 the product 3380 of the divisor and the figure obtained in the quotient, which gives 765 as a remainder, at the right of this partial remainder bring down, that is, write, the next figure 8 of the dividend; find how many times the divisor is contained in the number 7658 which results, thus determining the second figure 9 of the quotient; subtract from the second partial dividend 7658 the product 7605 of the divisor and the second figure of the quotient, giving a remainder of 53, at the right of which write the following figure 2 of the dividend. Since the divisor is not contained in the third partial dividend 532, the third figure of the quotient is 0. At the right of 532, write the following figure 4 of the dividend; find how many times the divisor is contained in the fourth partial dividend 5324, and continue thus until all the figures of the dividend have been used. last remainder obtained 254 is the remainder of the division.

Generally one does not take the trouble to write the first nine multiples of the divisor. Then to find the number of times that the divisor is contained in the partial dividend 4145, consider simply the first figure 8 at the left of the divisor; neglect as many figures at the right of the partial dividend as have been suppressed in the divisor, and find how many times 8 is contained

in the number 41 which results; 8 being contained 5 times in 41, it is natural to suppose that 5 is the number of times the divisor 845 is contained in the partial dividend 4145; but in multiplying 5 by the figure 4 of the divisor there will be 2 to carry to the product of 8 by 5, which will give 42, showing that 5 is too large. Trying 4 as we have just done with 5, we find it to be the first figure at the left of the quotient. The product of this figure and the divisor need not be written but may be subtracted as fast as the figures are obtained. The preceding division would be performed in the following manner:

and to perform the operation one says: How many times is 8 contained in 41? (trying 5, and saying 5 times 8 are 40, and 2, which results from 5 times 4, are 42, showing 5 to be too large) 4 times (write 4 in the quotient); 4 times 5, 20; 20 from 25, 5 remainder and 2 to carry; 4 times 4, 16, and 2, 18; 18 from 24, 6 and 2 to carry; 4 times 8, 32, and 2, 34; 34 from 41, 7. Bring down 8; how many times is 8 contained in 76? 9 times (write 9 in the quotient); 9 times 5, 45; 45 from 48, 3, and 4 to carry; 9 times 4, 36, and 4 are 40, from 45, 5; 9 times 8, 72, and 4, 76, from 76, 0 (not necessary to write 0). Bring down 2; how many times is 8 contained in 5? No times (write 0 in the quotient). Bring down 4; how many times is 8 contained in 53? 6 times, etc.

When the divisor is very large, and the quotient is to have a large number of figures, or when there are many numbers to be divided by the same divisor, it is advantageous to construct a table of the nine first multiples of the divisor. Because in this way the successive figures of the quotient are obtained immediately, and the multiplication of the divisor by the figures is avoided. The work can be shortened still more by not writing the multiples of the divisor under the partial dividends when subtracting.

When the divisor has only one figure, 7 for instance, with simply the dividend, and remember that to divide a number by 7 is simply to take one-seventh of it (162),

dividend 174,389 quotient 24,912 remainder 5,

one says: a seventh of 17 is 2 (write 2 in the quotient under the dividend and carry $17 - 7 \times 2 = 3$); a seventh of 34, 4 (write 4 and carry 6); the seventh of 63, 9; of 8, 1; of 19, 2; the remainder of the division is 5.

REMARK 1. The dividend, 4,145,824, and the divisor, 845, being given, the number of figures which the quotient is to contain may be found by pointing off at the left of the dividend just enough figures, 4145, to contain the divisor, then the number of figures left in dividend increased by one will equal the number of figures in the quotient, thus, in the example above, 3 + 1 = 4 figures in the quotient.

REMARK 2. A figure in the quotient is too large when its product with the divisor is larger than the corresponding partial dividend, that is, when it can not be subtracted from the partial dividend.

If, however, the subtraction is possible and the remainder is larger than the divisor, then the figure in the quotient is too small.

- 65. To prove a division, multiply the divisor by the quotient and add the remainder, which is always smaller than the divisor, which will give the dividend if the work is correct (52); thus in the preceding example $4906 \times 845 + 254$ should equal 4,145,824 (100).
- 66. To divide a number by one followed by any number of ciphers, separate with a comma as many figures at the right of the dividend as there are ciphers in the divisor. The part at the left, expressing the simple units, is the quotient, and the part at the right is the remainder. Thus:

$$\frac{84735}{100} = 847.35$$

847 is the quotient, and 35 the remainder. In decimal numbers the quotient is 847.35, and the remainder 0 (89 and 182).

When ciphers at the right of a whole number are suppressed, it is the same as dividing the number by one followed by as many ciphers as have been suppressed (44):

$$\frac{8500}{100} = 85.$$

Having $5 = \frac{10}{2}$, $25 = \frac{100}{4}$ and $125 = \frac{1000}{8}$, it follows that when a number is to be divided by 5, 25, or 125 the operation may be shortened (164) by multiplying the number by 2, 4, or 8 and dividing the product by 10, 100, or 1000:

$$\frac{36,957}{25} = \frac{36,957 \times 4}{100} = 1478,28; \ \frac{591,473}{125} = \frac{591,473 \times 8}{1000} = 4,731,784.$$

The decimal numbers obtained are the exact quotients (91).

67. To divide a number, 504, by a product, 42, of several factors 2, 3, 7, divide the number by the first factor, 2, of the product, the quotient, 252, obtained by the second, 3; and so on until the last factor, 7, has been used as divisor, which will give the quotient, 12, desired (42):

$$\frac{37,471}{700} = \frac{37,471}{100 \times 7} = \frac{374.71}{7} = 53.53 \text{ (182)}.$$

68. When a factor, 8, of a product, $3 \times 8 \times 5 = 120$, is divided by a number, 4, the product is divided by that number (43), thus:

$$3 \times \frac{8}{4} \times 5 = \frac{3 \times 8 \times 5}{4} = \frac{120}{4} = 30.$$

69. To divide a product by one of its factors, suppress this factor in the product. Thus (68):

$$\frac{3\times8\times5}{8} = 3\times\frac{8}{8}\times5 = 3\times1\times5 = 3\times5.$$

70. When a product contains all the factors of another product, the quotient of the first divided by the second may be obtained by suppressing in the first product all the factors of the second (67 and 69):

$$\frac{2\times 3\times 5\times 7}{3\times 7}=2\times 5.$$

71. When the dividend 54 is multiplied or divided by a number 3, without changing the divisor 6, the quotient 9 is multiplied or divided by that number:

$$\frac{54 \times 3}{6} = 9 \times 3 = 27$$
, and $\frac{54 \div 3}{6} = \frac{9}{3} = 3$.

72. When the divisor 6 is multiplied or divided by a number 3, without changing the dividend 54, the quotient 9 is divided or multiplied by that number;

$$\frac{54}{6 \times 3} = \frac{9}{3} = 3$$
, and $\frac{54}{6+3} = 9 \times 3 = 27$.

73. When the dividend 54 and the divisor 6 are multiplied or divided by the same number 3, the quotient 9 remains unchanged:

$$\frac{54 \times 3}{6 \times 3} = 9$$
, and $\frac{54+3}{6+3} = 9$.

74. From (73) it follows that when the dividend and divisor have common factors, the operation may be shortened by eliminating those factors:

$$\frac{7 \times 324 \times 23}{7 \times 12 \times 23} = \frac{324}{12} = \frac{324+4}{12+4} = \frac{81}{3} = 27.$$

It follows also that when the dividend and divisor end with ciphers, the same number of ciphers may be suppressed at the right of each, without altering the quotient (66 and 73):

$$\frac{35,000}{700} = \frac{350}{7} = 50.$$

- 75. All common divisors, 6, of the dividend, 48, and divisor, 18, divide the remainder, 12, of the division, and all common divisors of the remainder, 12, and the divisor, 18, divide the dividend, 48.
- 76. When the dividend 48 and the divisor 18 are multiplied or divided by the same number 6, the quotient remains unchanged; but the remainder is multiplied or divided by that number.
- 77. When the dividend 48 is increased or diminished by a certain number of times the divisor 9, the quotient 5 is increased or diminished a certain number of times unity; but the remainder is unaltered.

Thus the sum 48 + 54 = 102 of two numbers is not divisible by a third number 9, when only one of the numbers 54 is divisible by 9.

The sum 102 divided by 9 gives for a quotient the sum 5 + 6 = 11 of the quotients of 48 and 54 by 9, and for a remainder. the remainder 3 of 48 by 9.

BOOK II

PROPERTIES OF WHOLE DIVISORS

- 78. A number is a prime number when it is not divisible except by itself and one (53): 1, 2, 3, 5, 7, 11, 13, 17... are prime numbers.
- 79. All numbers, 21, which are not prime numbers are the product of several prime factors larger than unity: $21 = 3 \times 7$.
- 80. Several numbers are said to be prime to each other when they have no other common divisor than unity (53): such are the numbers 4 and 9; also 6, 10, and 15. The numbers 6, 8, and 12 being all divisible by 2, are not prime to each other.
- 81. All prime numbers which do not divide a whole number are prime with that number: such are 7 and 15.
- 82. The greatest common divisor of several numbers is the largest number which will divide each of the numbers.

REMARK. The greatest common divisor of several numbers prime to each other is one.

- 83. The least common multiple of several numbers is the smallest number which is a multiple of each of the numbers (38).
- 84. The separation of a number into its factors, factoring, is to find several numbers, the product of which will equal the number. Thus, having $24 = 2 \times 3 \times 4$, the number 24 is separated into three factors 2, 3, and 4.
- 85. The product of several factors each equal to a given number is a *power* of that number. Thus, having $27 = 3 \times 3 \times 3$, and $81 = 3 \times 3 \times 3 \times 3$, and $81 = 3 \times 3 \times 3 \times 3$, and $81 = 3 \times 3 \times 3 \times 3$, and $81 = 3 \times 3 \times 3 \times 3 \times 3$.
- 86. The degree of the power of a number is the number of factors of that power. Thus 3 and 4 are the degrees of the powers 27 and 81 of the number 3.

REMARK. All powers of 10 are equal to one followed by as many ciphers as there are units in the degree of the power. Thus the third power of 10 is 1000; $10 \times 10 \times 10 = 1000$ (44).

87. The second power, $7 \times 7 = 49$, of a number, 7, is the square of the number, 7; the third power, $4 \times 4 \times 4 = 64$, of a number, 4, is the *cube* of the number, 4.

88. The exponent of a number raised to a certain power is the degree of this power written to the right and a little above the number. Thus, to express; in an abbreviated manner, that the number 5 is raised to the fourth power, write 5^4 instead of $5 \times 5 \times 5 \times 5$.

REMARK. The first power of a number is the number itself, which may be considered as having the exponent one, although properly speaking it is no power and has no exponent.

89. To obtain a quotient and a remainder by dividing a number by a power of 10, separate on the right of the number as many figures as there are units in the degree of the power; the part to the left and the part to the right considered as expressing simple units, are respectively the desired quotient and remainder. Thus having to divide 97.845 by $10^3 = 1000$, separate three figures, which will give 97.845; the quotient is then 97 and the remainder 845.

COROLLARY. If a number be divisible by a power of 10, it must end in at least as many ciphers as there are units in the degree of the power (66).

- 90. To obtain the remainder in the division of a number by 2 or 5, it suffices to find the remainder in the division of the first figure at the right by 2 or 5. Thus the number 45,737 divided by 2 gives 1 for a remainder, and divided by 5 gives 2, because the first figure 7 divided by 2 or 5 gives respectively 1 or 2 for a remainder; the figure 0 is considered as divisible by 2 and by 5 (55).
- 91. In general, to obtain the remainder in the division of a number by any power of 2 or 5, it suffices to find the remainder in the division of the number, obtained by pointing off as many figures on the right of the number as there are units in the degree of the power, by the power. Thus, to obtain the remainder in the division of 45,737 by $2^3 = 8$, or by $5^3 = 125$, find the remainder in the division of 737 by 8 or by 125, which gives respectively 1 and 112 (50 and 66).

In order that a number be divisible by any power of 2 or 5, the number, obtained by pointing off at the right of the number in question as many figures as there are units in the degree of the power, must be 0 or divisible by the power. Thus, for example, a number is divisible by 125 if the three figures at the right form the numbers 000, 125, 250, 375, 500 . . .

92. To obtain the remainder in the division of a number by 9, add the figures considering them as simple units; operate on this sum as upon the first number, and so on until a result is obtained which does not exceed 9. When this result is less than 9, it is the required remainder; and if it is 9, the remainder is 0. Thus to obtain the remainder in the division of 75,487 by 9, for instance, add 7 + 5 + 4 + 8 + 7 = 31; then add 3 + 1 = 4, and 4 is the required remainder. It is immaterial how the sum is made, commencing at the right or left.

The operation is shortened by taking 9 from each successive sum which is greater than or equal to 9. Thus, one says: 7 and 8, 15 (less 9), 6 and 4, 10 (less 9), 1 and 5, 6 and 7, 13 (less 9), 4.

The operation may be shortened still more by neglecting the figures 9 and any group of which the sum is 9. Thus in the preceding example neglecting 4 and 5: 7 and 8, 15, 6 and 7, 13; 4

Finally, a step still more expeditive consists in neglecting the figures 9 and those of which the sum is 9 and continuing the addition until all the figures have been used, reducing the successive sums which are multiples of 9 to 0, and those which are not, to numbers in the tens. Thus according as a sum is 27, 29, or 20 it may be reduced to 0, 2, or 2. Given the following number to find the remainder when dividing by 9:

8,562,647,683,568,697,

one says: 7, 13, 21, 27; 5, 8, 16, 22, 29; 2, 6, 12, 14, 20; 2, 7, 15, 6. If for one reason or another the above short methods are not used and the successive sum becomes too large, it may be reduced by adding its figures and proceeding as before. If, for instance, one has 75, one says: 5 and 7, 12; 2 and 1, 3, and continues the addition with the number 3.

- 93. If a number is divisible by 9, the sum of the figures which express the simple units must be divisible by 9, that is, be a multiple of 9 (38 and 53).
- 94. To obtain the remainder in the division of a number by 3, firstly, find its remainder in its division by 9 (92); then the remainder in the division of this first remainder by 3. Thus the number 45,847 giving 4 for a remainder in its division by 9, and 4 divided by 3 giving 1 for a remainder, 1 is the required remainder in the division of the number in question by 3.

- 95. If a number is divisible by 3, the sum of the figures which express the simple units is divisible by 3, that is, must be a multiple of 3 (38 and 53).
- 96. To obtain the remainder in the division of a number by 11, commencing at the right point off the figures in periods of two figures each; and add these numbers, considering them as expressing simple units; operate on this sum as before and so on until a result is obtained which does not exceed 99; the remainder in the division of this last sum by 11 is the required remainder. Thus, it being given to find the remainder in the division of 7,345,798 by 11, separate the number into periods of two figures each, which gives 7, 34, 57, 98; adding, we get

$$98 + 57 + 34 + 7 = 196$$
, then $96 + 1 = 97$;

the remainder 9 in the division of 97 by 11 is the required remainder.

It is evident that this sum of periods of two figures each may be obtained by adding them directly, in saying 98 and 57, 155 and 34, 189 and 7, 196, if one is accustomed to calculating, or one can add the right-hand figures considered as units, 8+7+4+7=26, and then the others taken as tens, 2+9+5+3=19, the 2 being carried from the first sum; writing these according to their orders, that is, 19 before the 6, we get the same result 196; upon which the operation may be continued.

If a number is divisible by 11, the sum of the periods of two figures each must be a multiple of 11, that is, divisible by 11.

Another rule for finding the remainder in the division of a number 7,395,748 by 11: commencing at the right with the first figure, add every other figure, 8+7+9+7=31, then do the same thing, commencing with the second figure, 4+5+3=12; subtract the second result from the first, 31-12=19, and divide the difference by 11, which gives 8, the required remainder. Operating on this remainder 19 as on the original number, the required remainder is 9-1=8. If a number 7391 gives a sum 3+1=4, which is less than 7+9=16, the subtraction is made possible by increasing the first by a number which is a multiple of 11. Thus [4+22]-16=10, 10 being the remainder. Operating as in Ex. 2d (31), for the number 7,395,748, one would say without writing a single figure: 8, 15, 24, 31; less

- 4, 27, less 5, 22, less 3, 19. Having obtained the difference 19 one says, 9 less 1, 8, and 8 is the required remainder. With this manner of operating, when applied to the number 7391, where 11 is added to make the subtraction possible, one says: 1, 4; (4 + 11 or 15) less 9, 6; 17 less 7, 10.
- 97. The proof of the addition of several whole numbers by the rule of 9. Find the remainders 8, 3, 1, 4, in the division of the numbers to be added by 9; add these remainders, and if the remainder 7 in the division of this sum 16 by 9 is equal to the remainder 7 in the division of the sum 2437 of the whole numbers by 9, the result 2437 is correct (26).

Numbers	REMAINDERS
827	8
453	3
325	1
832	4
$\overline{2437}$	$\overline{16}$
16	7
7	

REMARK. This proof may be done more rapidly by adding the remainder of the first number directly to the figures of the second; the remainder obtained for the first two directly to the third and so on. Thus, using the abbreviations as in (92), one says (leaving out 7 and 2 in the first and 5 and 4 in the second): 8, 11, 16, 18; 3, 5, 8, 16; 7, which ought to be equal to the remainder in the division of 2437 by 9.

98. The proof of the subtraction of two whole numbers by the rule of 9. Consider the larger number, 845, as being the sum of the smaller, 258, and the remainder, 587, then proceed as in addition (97).

Thus the sum 6 + 2 = 8 of the remainders in the 845 8 division of the smaller number and the difference by 258 $\overline{6}$ 9 being equal to the remainder 8 in the division of the $\overline{587}$ 2 larger number 845 by 9, the operation is correct (30).

- The remark under (97) applies here as well, but the ordinary proof of subtraction being so simple, the proof by 9 is seldom used.
 - 99. The proof of the multiplication of two whole numbers by

the rule of 9. Find the remainders 6 and 2 in the division of the numbers 357 and 65 by 9 (92); multiply these two remainders together, and the remainder 357 6 2 3, in the division of the product 12 by 9, is equal 65 $\overline{12}$ 1785 3 to the remainder in the division of the product 2142 23,205 by 9, if the calculations are correct (48).

 $\overline{23205}$ 3 REMARK. This proof is often used. proofs by 9, it does not show errors equal to a

It is a probability but not a mathematical multiple of 9. certainty.

100. The proof of the division of two whole numbers by the rule of 9. Consider the dividend as being the product of the divisor 85, and the quotient 59 plus the remainder 48, the proof is a

combination of the proof for addition and 5063 85 4 that for multiplication (97 and 99). 5 813 **59** find the remainders 4 and 5 in the division $\overline{20}$ $\frac{2}{3}$ of the divisor and quotient by 9; multiply them together, and the remainder 2, in the division of this product 20 by 9, increased

by the remainder 3, in the division of the remainder 48 by 9. should equal the remainder 5 in the division of the dividend by 9 (65). Instead of finding the remainders 2 and 3 in the division of the product 20 and the remainder 48 by 9 and adding them 2 + 3 = 5, the same result may be obtained by finding the remainder in the division of the sum 48 + 20 by 9. says (97): 2, 10, 14; 5.

101. The proof of the four operations is the same by the rule of 11 as by that of 9 (97 to 100), but is rarely used. if the correctness of the results is of very great importance, both methods of proof may be used.

102. To find the greatest common divisor of two whole numbers, 876 and 360 (82), divide the greater number by the smaller.

writing the quotient obtained, 2,

	2	2	3	4	and those following over the corre-
876 156	360 48	156 12	48 0	12	sponding divisors; then divide the smaller number by the remainder obtained 156; and this first re-

mainder by the next 48; and so on until a remainder of 0 is obtained. The last divisor 12 is the greatest common divisor (125).

Generally the greatest common divisor of two numbers is found simply to determine the quotient of these numbers by their greatest common divisor (148). In performing the operation of finding the greatest common divisor, these quotients are

!	2	2	3	4
876 156	360 48	156	48	12
		12	0	
73	30	13	4	1

easily obtained, as are also those of the remainders or successive divisors 156, 48, and 12. Thus, on a horizontal line under 12 write 1; under the divisor 48, on the same horizontal line, write the last quo-

tient obtained 4; under the divisor 156, the number $4 \times 3 + 1 = 13$, obtained by adding the preceding number 1 to the product of the number 4, just written, and the quotient 3 written above in the same column; under the divisor 360, the number $13 \times 2 + 4 = 30$, obtained by adding the preceding number 4 to the product of the last number obtained, 13, and the quotient 2 in the same column, and under the number 876, the numbers $30 \times 2 + 13 = 73$, obtained in the same manner. The number 1, 4, 13, 30, and 73 are respectively the quotients in the divisions of the divisors 12, 48, 156, and the given numbers 360 and 876 by the greatest common divisor 12.

REMARK. The greatest common divisor of two numbers, 36 and 144, of which one divides the other, is the smaller, 36, of the numbers.

103. All divisors, 3, common to two numbers, 384 and 36. divide their greatest common divisor, 12, also the successive remainders, 24, 12, obtained in the process of finding the greatest common divisor.

104. To find the greatest common divisor of any number of numbers, find the greatest common divisor of two of the numbers (102), then the greatest common divisor of that greatest common divisor and another of the numbers, and so on until all of the numbers have been used; the last greatest common divisor is the one desired (125).

105. The greatest common divisor of several numbers is multiplied or divided by a number when those numbers are multiplied or divided by the same number.

It follows that the quotients of several numbers divided by their greatest common divisor are prime to each other.

106. Any number, 4, which divides a product, 7 × 16, of two

factors, and which is prime to one of the factors, 7, divides the other factor, 16.

- 107. Any prime number, 5, which divides a product, $12 \times 13 \times 25$, divides at least one of the factors of the product; and all prime numbers which divide a power, 15^2 , of a number, 15, divide the number.
- 108. Any number, 4, prime to each factor of a product, 7×15 15 \times 23, is prime to the product. Any number, 4, prime with another, 15, is prime to any power of that number.
- 109. When two numbers, 4 and 15, are prime to each other, all powers of one are prime to any power of the other.
- 110. Any number, 720, divisible by two numbers, 4 and 9, prime to each other (80), is divisible by their product, 36.
- 111. Any number, 7200, divisible by several numbers, 4, 9, 25, prime to each other in pairs, is divisible by their product.
- 112. The least common multiple of several whole numbers, 4, 9, 25, prime to each other in pairs, is equal to their product, $4 \times 9 \times 25 = 900$ (83).
- 113. Any common multiple, 192, of two numbers, 24 and 16, is a multiple of the product, $8 \times 3 \times 2$, whose factors are the greatest common divisor, 8, of these numbers and the quotients, 3 and 2, of their division by this greatest common divisor; and, conversely, any multiple of this product is a common multiple of the two numbers, 24 and 16.
- 114. The least common multiple of two numbers, 24 and 16, is equal to the product, $8 \times 3 \times 2 = 48$, whose factors are the greatest common divisor, 8, of these numbers and the quotients, 3 and 2, of their division by this greatest common divisor. In the same manner the least common multiple may be determined (112 and 126).
- 115. Any common multiple of two, 24 and 16, is a multiple of their least common multiple, 48.
- 116. The least common multiple, 48, of two numbers, 24 and 16, is equal to the product of either one of the numbers and the quotient of the division of the other number by their greatest common divisor, 8 (114).
- 117. The product of the greatest common divisor, 8, of two numbers, 24 and 16, and their least common multiple, 48, is equal to the product, 24×16 , of the two numbers.
 - 118. When two numbers, 24 and 16, are multiplied or divided

by the same number, their least common multiple, 48, is multiplied or divided by that number.

- 119. To find the least common multiple of several whole numbers, 6, 8, 9, 10, find the least common multiple, 24, of the first two, 6 and 8 (114), then the least common multiple, 72, of that least common multiple, 24, and the third number, 9, and so on; the last least common multiple, 360, is the one required (126).
- 120. When the least common multiple, 72, of several numbers 8, 12, 18, is divided by each one of the numbers, the quotients, 9, 6, 4, are prime to each other; and, conversely, when a number, 72, is such that in dividing it by several others, 8, 12, 18, quotients, 9, 6, 4, are obtained which are prime to each other, this number is the least common multiple of all the others.
- 121. Any whole number, 43, is prime when, being between the squares, 25 and 49, of two consecutive prime numbers, 5 and 7, it is neither divisible by the smaller of these prime numbers, nor by any number which precedes it, except one.
- 122. In general, to determine a prime number, divide by 2, 3, 5, 7, etc., until a quotient is obtained which is equal to or less than the last prime number used as divisor (121).
- 123. The series of prime numbers is unlimited. In the following tables on the next pages are given:
 - 1st. Prime numbers from 1 to 10,000.
- 2d. Numbers less than 10,000 which do not contain the prime factors 2, 3, 5, 7, and 11, and their prime factors.

Table of Prime Numbers between 1 and 10,000

367	839	1367	1907	2467	3061	3643	4243	4889	5501	6121	6761		8069	8713
73	53	73	13	73 77	67	59	53	4903	03	31	63	51	81	19
79	57	81	31	77	79	71	59		07	33		57	87	31
83	59	99	33	2503 21	83	73	61		19	43		59	89	37
89 97	63	1409	49 51	31	3109	91	71 73	31	21 27	51 63	91	77 81	93 8101	41
401	81	27	73	30	19	97	83		31	73		87	11	53
09	83	29	79	43	21	3701	89	43	57	97	23	89	17	61
19	87	33	87	49	37	09	97	51	63	99	27	99	23	79
21	907	39	93	51	63	19	4327	57	69	6203			47	83
31	11	47	97	57	67	27	37	67	73	11	33	17	61	8803
33	19	51	99	79	69	33	39	69	81	17	41	23	67	07
39 43	29 37	53	2003	91	81	39	49	73	5623	21 29	57	29 37	71 79	19 21
49	41	59 71	17	2609	87 91	61 67	57 63	87 93	39	47	63 69	41	91	31
57	47	81	27	17	3203	69	73	99	41	57	71	47	8209	37
61	53	83	29	21	09	79	91	5003	47	63	83	49	19	39
63	87	87	39	33	1.7	93	97	09	51	69	99	59	21	49
67	71	89	53	47	21	97	4409	11	53	71	6907	61	31	61
79	77	93	63	57	29	3803	21 23	21	57	77	11	73	33	63
91	83 91	1511	69 81	59 63	51 53	21 23	41	23 39	59 69	87 99	17 47	77 83	37 43	67 87
99	97	23	83	71	57	33	47	51	83	6301	49	89	63	93
503	1009	31	87	77	59	47	51	59	89	11	59	91	69	8923
09	13	43	89	83	71	51	57	77	93	17	61	7603	73	29
21	19	49	99	87	99	53	63	81	5701	23	67	07	87	33
23	21	53		89	3301	63	81	87	11	29	71	21	91	41
41	31	59 67	13 29	93	07 13	77 81	83 93	5101	17 37	37 43	77 83	39 43	93 97	63
57	39	71	31	2707	19	89	1507	07	41	53	91	49	8311	69
63	49	79	37	11	23	3907	13	13	43	59	97	69	17	71
69	51	83	41	13	29	11	17	19	49	61	7001	73	29	99
71	61	97	43	19	31	17	19	47	79	67	13	81	53	9001
77	63	1601	53	20	43	19	23	53	83	73	19	87	63	07
93	69 87	07	61 79	31	47 59	23 29	47 49	67 71	91 5801	79 89	27 39	91	69 77	11
99	91	13	2203	49	61	31	61	79	07	97	43	7703	87	29
601	93	19	07	53	71	43	67	89	13	6421	57	17	89	41
07	97	21	13	67	73	47	83	97	21	27	69	23	8419	43
13	1103	27	21	77	89	67	91	5209	27	49	79	27	23	49
17	09	37	37	83	91	89	97	27	39	51	7103	41	29 31	59
31	17 23	57 63	33 43	91 97	3407	4001 03	1603 21	31	43	69 73	21	53 57	43	67 91
41	29	67	51	2801	33	07	37	37	51	81	27	59	47	9103
43	51	69	67	03	49	13	39	61	57	91	29	89	61	09
47	53	93	69	19	57	19	43	73	61		51	93	67	27
53	63	97	73	33	61	21	49	79	67	29	59	7817	8501	33
59 61	71 81	1709	81 87	37 43	63 67	27 49	51 57	81 97	69 79	47 51	77 87	23 29	13 21	37 51
73	87	21	93	51	69	51	63	5303	81	53	93	41	27	57
77	93	23	97	57	91	57	73	09	97	63	7207	53	37	61
83	1201	33	2300	61	93	73	79	23	5903	69	[1]	67	39	73]
91	13	41	11	79	3511	79	91	33	23	71	13	73	43	81
701	23	47 53	33	87 97	17	91	4703	47	27 39	77 81	19 29	77	63 73	87
19	29	59	41	2903	27 29	99	21 23	51 81	53	99	37	83		9203
27	3.5	77	47	09	33	4111	29	87		6607	43	7901	97	09
33	37	83	51	17	39	27	33	93	87	19	47	07	99	21
39	49	87	57	27	41	29	51		6007	37	53	19	8609	27
43	59	1801	71	39	47	33	59	5407	11	53	83	27 33	23	39
51	77 79	1801	77 81	53 57	57 59	39 53	83 87	13	29 37	59 61	7307	37	29	41 57.
61	83	23	83	63	71	57	89	19	43	73	09	49	41	77
69	89	31	89	69	81	59	93	31	47	79	21	51	47	81
73	91	47	93	71	83	77	99	37	53	89	31	63	63	83
87	97	61	99	99	93	4201	4801	41	67	91	33	93	69	93
97	1301	67	2411	3001	3607	11	13	43	73	6701	49	8009		9311
309	03	71	17	11	13	17	17	49	79	03	51	11	81	19 23
21	19	73. 77	23: 37	19 23	17	19 29	31 61	71	89 91	19	69 93	17	93	37
23	21	79	41	37	31	31	71	79	6101		7411	53	99	41
27	27	89	47 59	41	37	41	77	83	13	37	17		8707	43
29		1901		49										

Table of Numbers between 1 and 10,000 which do not Contain the Prime Factors 2, 3, 5, 7, and 11 and Their Prime Factors.

No.	Factors.	No.	Factors.	No.	Factors.	No.	Factors.
169	13 × 13 13 × 17 13 × 19 17 × 17 13 × 23 17 × 19 19 × 19	1333	31 × 48	2171	13 × 167	2951	13 × 227
221	13×17	39	13×103	73	41 × 58	77	13 × 227 18 × 229 19 × 157 29 × 103 41 × 73 31 × 97 23 × 131 13 × 233 17 × 179 17 × 181 19 × 163 19 × 163 19 × 163 10 × 229 53 × 59 31 × 101
47	13×19	43	17×79	83	37 × 59	83	19 × 157
89	17×17	49	19×71	97	13 × 13 × 13	87	29 × 103
323	$13 \times 28 \\ 17 \times 19$	57	23×59	2201	81 × 71	93	41 × 73
61	19 × 19	63	29 × 47 37 × 37	27	47 × 47 17 × 131	3007	31 × 97 23 × 131
77	13 × 29	87	19 × 73	ai	23 × 97	29	13 × 233
91	17 × 23	91	13 × 107	49	18 × 173	43	17 2 179
403	17 × 23 13 × 31	1403	23 × 61	57	37 × 61	53	43 × 71
37	19×23	11	17 × 83	63	31 × 73	71	37 × 83
81	13×37	17	19 × 73 13 × 107 23 × 61 17 × 83 13 × 109	79	43 × 53	77	17 × 181
98	17×29	57	31 × 47	91	29 × 79	97	19 × 163
527	17 × 31	69	13 × 113	2323	23 × 101	3103	29 × 107
29 33	13 × 29 17 × 23 13 × 23 13 × 23 13 × 37 17 × 29 17 × 31 23 × 23 13 × 41 19 × 29 13 × 43	1501	31 × 47 13 × 113 19 × 79 17 × 89 37 × 41	27 29	23 × 101 13 × 179 17 × 137	27	13 × 239 53 × 59
51	19 × 29	17	37 × 41	53	17 × 137 13 × 181	31	31 × 101
59	13 2 43	37	29 × 53	63		33	13 × 241
89	19 × 31	41	23 × 67	69	23 × 103	39	49 2 79
611	13×47	77	19 × 83	2407	29 × 83	49	47 × 67
29	17×37	91	37×43	13	19 × 127	51	23 × 137
67	23×29	1633	23×71	19	41 × 59	61	29 × 109
89	13×53	43	29 × 53 23 × 67 19 × 83 37 × 43 23 × 71 31 × 53 17 × 97	49	31 × 79	73	19 × 167
703	13 × 43 19 × 31 13 × 47 17 × 37 23 × 29 13 × 53 17 × 41 19 × 87	49 51	17×97 13×127	61 79	17 × 139 23 × 103 29 × 83 19 × 127 41 × 59 31 × 79 23 × 107 37 × 67	93 97	47 × 67 23 × 137 29 × 109 19 × 167 31 × 103 23 × 139
13	19 × 87 23 × 31 17 × 43	79	$13 \times 127 \\ 23 \times 73$	83	13 × 191	3211	23 × 139 13 × 13 × 1 53 × 61 41 × 79
31	17 × 43	81	41 2 41	80	19 2 131	33	53 × 61
67	13 × 59	91	19 × 89	91	19 × 131 47 × 53	39	41 × 79
79	19 × 41	1703	13×131	2501	41 × 61	47	17 × 191
93	13×61	11	29×59	07	23 × 109	63	17 × 191 13 × 251
99	17×47	17	17 × 101	09	13 × 193 17 × 149 43 × 59	77	29×113
817	19 × 43 29 × 29 23 × 37 13 × 67 19 × 47	39	37 × 47 17 × 103 41 × 43 29 × 61	33	17 × 149	81	17 × 193
51	29 × 29 23 × 37	51 63	17 × 103 41 × 43	37 61	43 × 59 13 × 197	87 93	19 × 173 37 × 89
71	13 × 67	69	29 × 61	67	13 × 197 17 × 151	3317	31 2 107
93	19 × 47	81	13 × 137	73	31 × 83	37	47 × 71
99	29 × 31	1807	13 × 139	81	29×89	41	13 × 257
901	17 × 53	17	23×79	87	13 × 199	49	37 × 89 31 × 107 47 × 71 13 × 257 17 × 197 31 × 109 17 × 199 43 × 79 19 × 179
23	13×71	19	17×107	99	23 × 113	79	31 × 109
43	23×41	29	31 × 59	2603	19 × 137	83	17×199
49	13 × 73 31 × 31	43	19 × 97 43 × 43	23 27	43 × 61 37 × 71	3401	43 × 79 19 × 179
61 89	$\begin{array}{c} 31 \times 31 \\ 23 \times 43 \end{array}$	49 53	43 × 43 17 × 109	41	19 × 139	03	41 × 83
1003	17×59	91	31 × 61	69	17 × 157	19	13 × 263
07	19 × 53	1909	23×83	2701	37×73	27 31	23 V 140
27	13×79	19	19×101	43	13 × 211	31	47×73
37	17×61	21		47	41 × 67	39	47 × 73 19 × 181 23 × 151 59 × 59 13 × 269
73	29×37	27	41 × 47	59	31 × 89 17 × 163	73	23 X 151
79	13 × 83 23 × 47	37	13 × 149 29 × 67	71 73	17 × 163 47 × 59	81 97	59 × 59 13 × 269
81	23×47 19×59	43 57	29 × 67 19 × 103	2809	53 × 53	3503	31 × 113
39	17 2 67	61	37 🗙 53	13	29 × 97	23	13 × 271
47	31 🗙 37	63	13×151	31	19 × 149	51	53 × 67
57		2021	43×47	39	17 × 167	69	43 × 83
59	19 × 61	33	19 × 107	67	47 × 61	87	17×211
89	13 × 89 19 × 61 29 × 41 17 × 71	41	13 × 157	69	19 × 151	89	37 × 97 59 × 61
207	17×71	47	23 × 89	73	13 × 13 × 17 43 × 67 13 × 223	2001	
19	23 × 53 17 × 73 29 × 43	59	29 × 71 19 × 109	81 99	43 × 67 13 × 223	3601	13 × 277 23 × 157
41	17×73 29×43	71 77	31 × 67	2911	41 × 71	29	19 2 191
61	13 × 97	2117	31 × 67 29 × 73	21	23 × 127	49	41 × 89
71	13 × 97 31 × 41	19	13×163	23	37×79	53	13 × 281
73	19 × 67	47	19 × 113	29	29×101	67	23 × 157 19 × 191 41 × 89 13 × 281 19 × 193 13 × 283
313	13×101	59	17 × 127	41	17×173	79	13×283

Table of Numbers between 1 and 10,000 which do not Contain the Prime Factors — Continued.

o.	Factors.	No.	Factors.	No.	Factors.	No.	Factors.
83	29 × 127 47 × 79	4453	61 × 73 41 × 109 17 × 263	5207	41 × 127 13 × 401 17 × 307	5947	19 × 313 59 × 101 67 × 89 47 × 127 43 × 139
13	47 × 79 61 × 61	69 71	41 × 109 17 × 263	13 19	13 × 401 17 × 307	59 63	59 × 101 67 × 89
21 37	61 × 61 37 × 101	89	67 × 67	21	23 2 227	69	47 × 127
43	19 × 197	4511	13 × 347	39	13 × 13 × 31	77	43 × 139
49	23 × 163	31	23 × 197	49 51	29 × 181 59 × 89	83	91 \ 130
57 63	13 × 17 × 17 53 × 71	37 41	13 × 349 19 × 239	63	59 × 89 19 × 277	93	53 × 113 13 × 461
81	19 × 199	53	29 € 157	67	23 × 229 17 × 311	6001	13 × 461 17 × 353
91	17 × 223	59	47 × 97	87		19	13 × 463
99	29 X 131	73	17 × 269	5311	67 × 79 47 × 113	23 31	19 × 317 37 × 163
09 11	13 × 293 37 × 103	77 79	23 × 199 19 × 241	17	13 × 409	49	23 × 263
27	1 43 × 89 1	89	13 × 353	21	17 × 313	59	73 × 83
41	23 × 167	4601	43 × 107	29	73 × 73	71	13×467
59	17 × 227 53 × 73	07	17×271	39	19 × 281 53 × 101	6103	59 × 103 17 × 359
69 87	23 × 167 17 × 227 53 × 73 13 × 13 × 23	19 33	31 × 149 41 × 113	53 59	53 × 101 23 × 233	07	17 × 359 31 × 197
93	1 1 / × 229 1	61	59 × 79	63	31 × 173	09	41 × 149
01	47 × 83	67	13 × 359	71	41 × 131	19	29 × 211
37	31 × 127 59 × 67	81	31 × 151	77 89	19 × 283	37 57	17 × 19 × 19 47 × 131
53 59	59 × 67 37 × 107 17 × 233 29 × 137	87 93	43 × 109 13 × 19 × 19	5429	17 × 317 61 × 89	61	47 × 131 61 × 101
61	17 × 233	99	37 × 127	47	13 × 419	69	31 × 199
73	29 × 137	4709	17 × 277	59	53 × 103	79	37 × 167
77 79	41 × 97 23 × 173	17 27	53 × 89 29 × 163	61 73	43 × 127 13 × 421	87 91	23 × 269 41 × 151
91	13 × 307	47	29 × 163 47 × 101	91	13 × 421 17 × 17 × 19	6227	41 × 151 13 × 479
109	19 × 211	57	67 × 71	97	23 × 239	33	23 × 271
31	29 × 139	69	19 × 251	5513	37 × 149	39	17×367
33 43	37 × 109 13 × 311	71 77	13 × 367	39 43	29 × 191 23 × 241	41	79 × 79
61	31 × 131	4811	$17 \times 281 \\ 17 \times 283$	49	$23 \times 241 \\ 31 \times 179$	53 83	79 × 79 13 × 13 × 3 61 × 103
63	17 × 239	19	61 × 79	61	67 × 83	89	19 × 331 59 × 107
69	13 × 313	41	47 × 103	67	19×293	6313	59 × 107
87 97	61 × 67 17 × 241	43	29 × 167 37 × 131	87 97	37 × 151 29 × 193	19 31	71 × 89 13 × 487
17	23 × 179	49		5603	29 × 193 13 × 431	41	13 × 487 17 × 373
21	13 × 317	53	13 × 373 23 × 211	09	71 × 79	71	23 × 277
41	41 × 101	59	43 × 113	11	31×181	. 83	13 × 491
63 71	23 × 181 43 × 97	67 83	31 × 157 19 × 257	17	41 × 137 17 × 331	6401	37 × 173
81	37 × 113	91	19 × 257 67 × 73	29	17 × 331 13 × 433	07	19 × 337 43 × 149
83	47 × 89	97	59 × 83	33	43 🗙 131	09	13 × 17 × 2
87	53 × 79	4901	13 × 13 × 29	71	53 × 197	31	59 × 109
89	59 × 71 13 × 17 × 19	13 27	17 × 17 × 17 13 × 379	81 99	13 × 19 × 23 41 × 139	37 39	41 × 157 47 × 137
223	41 × 103	79	13 × 383	5707	13 × 439	43	47 × 137 17 × 379
37	19 × 223	81	17 × 293	13	29 × 197	63	23 × 281
47	31 × 137	97	19 × 263	23	59 × 97	67	29×223
67 303	17 × 251 13 × 331	5017 29	29 × 173 47 × 107	29 59	17 × 337 13 × 443	87 93	13 × 499 43 × 151
07	59 × 73	41	71 271	67	73 × 79	97	73 × 89
09	31 × 139	53	31 × 163	71	29 × 199	99	67 × 97
13	19 × 227	57	13 × 389	73	23×251	6509	23 × 283
31	29 × 149 61 × 71	63 69	61 × 83 37 × 137	5809	53 × 109 37 × 157	11 27	17 × 383 61 × 107
43	43 × 101	83	$13 \times 17 \times 23$	33	19 × 307	33	47 × 139
51	19 × 229	5111	19 × 269	37	13 × 449	39	13 × 503
69	17 × 257	23	47 × 109	91	43 × 137	41	31 × 211
79 81	29 × 151 13 × 337	29 41	23 × 223 53 × 97	93	71 × 83 17 × 347	57 83	79 × 83 29 × 227
87	41 × 107	43	37 × 139	5909	19 × 311	93	29 × 227 19 × 347
93	23 × 191	49	19 × 271	11	23×257	6613	17 × 389
99	53 × 83	61	13 × 397	$\frac{17}{21}$	61 × 97 31 × 191	17	13 × 509
27 29	19 × 233 43 × 103 23 × 193	77 83	31 × 167 71 × 73	33	31 × 191 17 × 349	23 31	77 × 179 19 × 349
-0	23 × 193	91	29 × 179	41	13 × 457	41	29 × 229

Table of Numbers between 1 and 10,000 which do not Contain the Prime Factors — Continued.

	Factors.	No.	Factors.	No.	Factors.	No.	Factors.
7	17 × 17 × 23 61 × 109 59 × 113	7363	37 × 199	8033	29 × 277 13 × 619 83 × 97 41 × 197 59 × 137	8759	19 × 461
9	61 × 109 59 × 113	67 73	53 × 139 73 × 101	47 51	13 × 619 83 × 97	73. 77	19 × 461 31 × 283 67 × 131
3	41 × 163	79	47 × 157	77	41 × 197	91	59 X 149
7	37 × 181 19 × 353	87 91	83 × 89 19 × 389	8119	59 × 137 23 × 353	97 8801	19 × 463 13 × 677
1	53 × 127	97	13 × 569	31	47 × 173	09	23×383
9	23 × 293 17 × 397	7409 21	31 × 239	37	79 × 103	43	37 × 239
1	17 × 397 43 × 157	23	41 × 181 13 × 571	43 49	17 × 479 29 × 281 31 × 263	51 57	53 × 167 17 × 521
7	29 X 233	29	17 × 19 × 23	53	31 × 263	73	19 × 467
3	67 × 101 13 × 521	39 53	$43 \times 173 \\ 29 \times 257$	59 77	13 × 17 × 37 19 × 431	79 81	19 × 467 13 × 688 83 × 107
9	13 × 523	63	17 × 439	89	19 × 431	91	17 × 523
7	17 × 401 19 × 359	71 93	31 × 241 59 × 127	8201 03	59 × 139 13 × 631	8903	29 × 307 59 × 151
7	41 × 167	7501	13 × 577	07	29 × 283	17	37 × 241
1	41 × 167 13 × 17 × 31 19 × 19 × 19	19	73 × 103 17 × 443	13	43 × 191	27	79 × 113 23 × 389
9	19 × 19 × 19 13 × 23 × 23	31 43	17 × 443 19 × 397	27 49	19 × 433 73 × 113	47 57	13 × 13 ×
7	71 × 97	71	67 × 113	51	37 × 223	59	AT IN STA
3	83 × 83 61 × 113	7613	71 × 107 23 × 331	57 79	23 × 359 17 × 487	77 83	47 × 191 13 × 691
1	67 × 103	19	19 × 401	99	43 × 193	89	89 × 101
3	31 × 223 13 × 13 × 41	27 31	29 × 263 13 × 587	8303	19 × 19 × 23 53 × 157	93 9017	17 × 23 × 71 × 127
11	29 × 239	33	17 × 449	33	13 × 641	19	29 🗙 311
3	53 × 131	57	13 × 19 × 31 47 × 163	39	31 × 269 19 × 439	47 61	83 × 109 13 × 17 ×
3	17 × 409 19 × 367	61 63	79 × 97	41	59 × 139 18 × 631 18 × 631 19 × 433 73 × 113 73 × 113 73 × 223 23 × 359 17 × 487 43 × 193 19 × 19 × 23 53 × 157 13 × 641 31 × 269 17 × 491 13 × 643 17 × 17 × 29 83 × 101 37 × 227 13 × 647 47 × 179 11 × 649 11 × 197 13 × 647 47 × 179 13 × 647 47 × 179 13 × 647 47 × 179 13 × 647 47 × 179 13 × 107 43 × 197 37 × 229 61 × 139 17 × 499 19 × 443 23 × 367 47 × 179 37 × 229 61 × 139 17 × 499 17 × 499 18 × 647 47 × 179 18 × 647 47 × 179 19 × 443 23 × 367 47 × 181 17 × 499 17 × 499 18 × 653 29 × 293 47 × 181 67 × 127	71	47 × 193
9	29 × 241	97	43 × 179	57	61 × 137	73	43 × 211
9	47 × 149 43 × 163	7709 29	13 × 593 59 × 131	59 81	13 × 643 17 × 17 × 29	77 83	29 × 313 31 × 293
1	79 × 89	39	71 × 109	83	83 × 101	89	61 × 149
13	$13 \times 541 \\ 31 \times 227$	47 51	61 × 127 23 × 337	99 8401	37 × 227 31 × 271	9101	19 × 479 13 × 701
1	23 × 307	69	17 × 457	11	13 🗙 647	31	23 × 397
7	37 × 191 73 × 97	71 81	19 × 409 31 × 251	13 17	47 × 179 19 × 443	39 43	13 × 19 × 41 × 223
7	73 × 97 19 × 373	83	43 × 181	41	23 × 367 79 × 107	67	89 × 103
13	41 × 173	87	13 × 599 29 × 269	53 71	79 × 107 43 × 197	69 79	53 × 173 67 × 137
7	$47 \times 151 \\ 31 \times 229$	7801 07	37 × 211	73	37 × 229	93	29×317
1	13×547	1.1	73 × 107	79	61 × 139 17 × 499	9211	17 × 541
1	17 × 419 37 × 193	13 31	41 × 191	83 89	13 × 653	17	13 × 709
3	23×311	37	17 × 461	97	29 × 293	23	23 × 401
17	17 × 421 13 × 19 × 29	49 59	$47 \times 167 \\ 29 \times 271$	8507 09	47 × 181 67 × 127	53 59	19 × 487 47 × 197
19	67 × 107	71	17×463	31	19 × 449	63	59 × 157
1	71 × 101 43 × 167	91 97	13 × 607 53 × 149	49 51	19 × 449 83 × 103 17 × 503 43 × 199	69 71	13 × 23 × 73 × 127
19	23×313	7913	41 × 193	57	43 × 199	87	37 × 251
13	19 × 379 31 × 233	21 39	89 × 89 17 × 467	67 79	13 × 659 23 × 373	9301	17 × 547 71 × 131
1	13 × 557	43	13 × 13 × 47	87	31 × 277	07	41 × 227
17	53 × 137 13 × 13 × 43	57 61	73 × 109 19 × 419	93 8611	13 × 661 79 × 109	13 29	67 × 139 19 × 491
7	19 × 383	67	31 × 257	21	37 × 233	47	13 × 719
9	29 × 251	69	13 × 613 79 × 101	33 39	89 × 97 53 × 163	53 67	47 × 199 17 × 19 ×
9	37 × 197 23 × 317	79 81	79 × 101 23 × 347	51	41 × 211	79	83 × 113
13.	67 × 109	91	61 × 131	53	17 × 509	89	41 × 229
9	71 × 103 13 × 563	8003	19 × 421 53 × 151	71 83	19 × 457	9407	23 × 409 97 × 97
7	17 × 431	21	13 × 617	8711	31 × 281	51	13 × 727
19	41 × 179 17 × 433	23	71 × 113 23 × 349	17 49	23 × 379 13 × 673	69 81	17 × 557 19 × 499

No.	Factors.	No.	Factors.	No.	Factors.	No.	Factors.
9487	53 × 179	9599	29 × 331	9731	37 × 263	9893	13 × 761
9503	18 × 17 × 43		13×739	61	43×227	99	19 × 521
09	37 × 257	17	59×163	63	13×751	9913	23 × 431
17	31 × 307	37	23×419	73	29×337	17	47 × 211
23	89 × 107	41	31×311	97	97×101	37	19 × 523
29	13 × 733	59	13×743	99	41×239	43	61 × 163
53	41 × 233	71	19 × 509	9809	17×577	53	37 × 263
57	19 × 503	73	17 × 569	27	31 × 317	59	23 × 433
17 23 29 53 57 63	73 × 131	83	23 × 421	41	13 X 757	71	13 X 13 X 5
71	17 × 563	9701	89 × 109	47	43 × 229	79	17 × 587
77	61 X 157	03	31 × 313	53	59 X 167	83	67 X 149
77 89 93	43 × 223	07	17 × 571	69	71 × 139	91	97 × 103
02	53 × 181	27	71 2 137	81	41 241	97	13 2 769

Table of Numbers between 1 and 10,000 which do not Contain the Prime Factors — Continued.

124. The general rule for separating a number into its prime factors greater than one. Divide successively, as many times as

	possible, by each of the numbers 2, 3, 5, 7 which
0	may be used as divisors, until a prime number is
2	obtained in the quotient; this last quotient and all
3	the numbers which have been used as divisors are
3	the prime factors of the number. For example, to
3	separate the number 540 into its prime factors, the
5	calculation is arranged as shown, which gives the fac-
	tors 2, 2, 3, 3, 3, 5; or $540 = 2 \times 2 \times 3 \times 3 \times 3 \times 5$
	$=2^2\times 3^3\times 5.$
	2 2 3 3 5

The table on page 32 permits of an easy separation into its factors of a number, 2,031,810 for instance, which contains only prime factors 2, 3, 5, 7, and 11, and other prime factors of which

$$\begin{array}{c|cccc} 2,031,810 & 2 \times 5 \\ 203,181 & 3 \\ 67,727 & 11 \\ 6,157 & 47 \times 131 \end{array}$$

the product is not greater than 10,000. It is seen immediately that the number contains the factors 2 and 5 (90), then the factor 3 (95), and the factor 11. The last quotient, 6157, may be found in the table, which indicates that it does

not contain any of the factors 2, 3, 5, 7, and 11, and gives its prime factors 47 and 131, which could not have been obtained without proving that the number did not contain any prime number less than 47. The prime factors are:

$$2,031,810 = 2 \times 3 \times 5 \times 11 \times 47 \times 131$$
.

REMARK 1. When a number, 8100, is the product of known numbers, 81 and 100, the process of separating it into its prime

factors may be shortened by finding the prime factors of 81 and of 100.

$$81 = 3^4$$
, $100 = 2^2 \times 5^3$, $8100 = 2^2 \times 3^4 \times 5^2$.

REMARK 2. This last example shows that when a number, $8100 = 90^{\circ}$, is an exact power, the exponents of its prime factors are divisible by the degree of the power.

125. The greatest common divisor of several numbers, 240, 180, 72, is equal to the product of the prime factors common to these numbers, each of these factors being raised to the power corresponding to the smallest exponent which it bears as a factor of the numbers. Thus, having given:

$$240 = 2^4 \times 3 \times 5$$
, $180 = 2^2 \times 3^2 \times 5$, $72 = 2^3 \times 3^2$,

the greatest common divisor of these numbers is

$$2^2 \times 3 = 12.$$

This gives another method for determining the greatest common divisor of several numbers (102 and 104).

126. The least common multiple of several numbers is equal to the product of their prime factors, each of the factors being raised to the power corresponding to the largest exponent which it bears as a factor of the numbers. Thus the least common multiple of the numbers in the above example, 240, 180, and 72, is

$$2^4 \times 3^2 \times 5$$
.

This being another method of finding the least common multiple of several numbers (114 and 119).

127. To find all the divisors of a number, 360, separate the number into its prime factors (124), writing them in a vertical column; multiply the first factor 2 by the second 2, the first two factors and their product 4 by the third, omitting the multiplications which would give the products already obtained; multiply in the same manner the first three factors and the products obtained by the fourth factor, and so on until the last factor has been used as multiplier; all the unequal prime factors of the number, and the products that have been obtained, are the required divisors. The operation is carried on as follows; the

number 1 being always a divisor, is written at the top of the table:

360	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$					
180	2. 4					
90	2, 8					
45	3, 6,	12, 24				
15	3, 9,	18, 36,	72			
5	5, 10,	20, 40,	15, 30,	60, 120,	45, 90,	180, 360.

1	3	5	
2	9	10	
4 8	6	20	
8	12	40	
	24	15	
	18	45	
	36	30	
-	72	60	
		120	
		90	
		180	
		360	

The prime factors of a number being known, given for example $360 = 2^8 \times 3^2 \times 5$, it is simpler, in obtaining all its divisors, to write 1 and the successive powers 2, 4, 8, of 2 contained in the number in the first column; in the second the products of the numbers in the first with the powers 3 and 9 of 3 contained in 360, and in the third column the products of the numbers in the first two columns with the first power 5 of 5 contained in 360.

The numbers forming this table, when completed, are all the divisors of 360.

128. The number of divisors of a number is equal to the product of the sums obtained by increasing the exponent of each prime factor by 1 (124). Thus, given $360 = 2^5 \times 3^2 \times 5$, the number of divisors counting 1 and 360 is

$$(3+1)(2+1)(1+1)=24.$$

129. To find all the common divisors of several numbers, find the greatest common divisor of the numbers, then all the divisors of this greatest common divisor (125 and 127).

BOOK III

FRACTIONS AND DECIMALS

FRACTIONS

- 130. A fraction or a fractional number is one or several parts of a unit which has been divided into equal parts. Thus, a unit having been divided into 9 equal parts, the number formed with 5 of these parts is a fraction.
- 131. The denominator of a fraction is the number which indicates into how many parts the unit has been divided.

The numerator is the number which indicates how many of these equal parts are contained in the fraction. Thus, in the preceding example, 9 is the denominator and 5 the numerator. The numerator and denominator are the two terms of the fraction.

Conceive that a fraction may contain all the parts of one or several units, and even all the parts of one or several units plus the parts of another unit. These units; being the same and being all divided into the same number of equal parts.

When a fraction does not contain all the parts of one, that is, when its numerator is less than its denominator, it is less than unity. If it contains all the parts of one, its terms are equal, and it is equal to unity. Finally, if the numerator is greater than the denominator, the fraction is larger than unity.

According as a fraction is smaller or larger than unity, it is called a proper or an improper fraction (130).

- 132. To pronounce a fraction, pronounce the numerator, then the denominator, adding the termination th. Thus the fraction in (130) is pronounced five ninths. There are exceptions for the denominators 2, 3, and 4; thus we say one half, one third, one quarter, or fourth.
- 133. In writing a fraction, write the numerator above the denominator and separate them by a line. Thus five ninths is written $\frac{5}{9}$.
 - 134. A fraction represents the quotient of the division of its

numerator by its denominator (51). Thus $\frac{5}{9}$ is equal to 5 divided by 9.

Any whole number, 7, may be considered as a fraction, $\frac{7}{1}$, with

the number 7 for a numerator and unity 1 for a denominator.

135. To reduce an improper fraction to a whole number and a proper fraction, or to a mixed number, divide the numerator by the denominator, and add to the quotient a fraction, having the remainder for a numerator and the denominator of the improper fraction for a denominator. Thus:

$$\frac{63}{9} = 7$$
, and $\frac{37}{5} = 7 + \frac{2}{5}$.

136. To reduce a whole number to an equivalent fraction having a given denominator 9; for the numerator of the fraction take the product 63 of its denominator 9 with the whole number 7. Thus:

$$7 = \frac{7 \times 9}{9} = \frac{63}{9}$$

137. In adding the terms of several equal fractions, the resulting fraction is equal to any one of those fractions:

$$\frac{3}{7} = \frac{3}{7} = \frac{3}{7} = \frac{3}{7} = \frac{12}{7}, \quad \frac{4}{6} = \frac{10}{15} = \frac{14}{21} = \frac{4+10+14}{6+15+21} = \frac{28}{42}.$$

In subtracting the terms of two equal fractions which have not the same terms, a resulting fraction is obtained which is equal to both of the given fractions:

$$\frac{28}{42} = \frac{10}{15} = \frac{28 - 10}{42 - 15} = \frac{18}{27}$$

138. When the terms of any two unequal fractions are added, generally the value of the resulting fraction lies between that of the two fractions added:

$$\frac{4}{7} < \frac{4+9}{7+5} < \frac{9}{5}, \quad \frac{4}{7} < \frac{4+8+9}{7+5+5} < \frac{9}{5}.$$

139. When the same quantity is added to both terms of a fraction, the fraction is increased or diminished according as the fraction

is proper or improper (131). In each case unity is the limit which it approaches as the terms become larger, but which can never be attained because the terms can never become equal:

$$\frac{5}{9} < \frac{5+3}{9+3}$$
, and $\frac{11}{4} > \frac{11+2}{4+2}$.

On the contrary, if the same quantity is subtracted from both terms of a fraction, the fraction is diminished or increased according as the fraction is proper or improper. In each case the fraction departs farther and farther from unity:

$$\frac{8}{12} > \frac{8-3}{12-3}$$
, and $\frac{13}{6} < \frac{13-2}{6-2}$.

When the fraction is equal to unity its value is not altered by adding to, or subtracting the same quantity from each term.

140. To multiply a fraction by a whole number, multiply the numerator, or, if it is possible without a remainder, divide the denominator by the number. Thus:

$$\frac{3}{7} \times 4 = \frac{3 \times 4}{7} = \frac{12}{7}$$
, and $\frac{3}{8} \times 4 = \frac{3}{8+4} = \frac{3}{2}$.

141. To divide a fraction by a whole number, multiply the denominator, or, if it is possible without a remainder, divide the numerator by the number. Thus:

$$\frac{3}{7}: 4 = \frac{3}{7 \times 4} = \frac{3}{28}$$
, and $\frac{8}{7}: 4 = \frac{8+4}{7} = \frac{2}{7}$.

142. It does not alter the value of a fraction to multiply or divide both its terms by the same number (73):

$$\frac{3}{4} = \frac{3 \times 2}{4 \times 2} = \frac{6}{8}$$
, and $\frac{8}{12} = \frac{8+4}{12+4} = \frac{2}{3}$.

IRREDUCIBLE FRACTIONS

- 143. To simplify or reduce a fraction to a simpler form, is to diminish the value of its terms without changing value as a fraction.
 - 144. A fraction is irreducible, or reduced to its simplest form,

when it cannot be made simpler. Such are the fractions $\frac{1}{2}$, $\frac{3}{4}$, $\frac{5}{11}$ (148).

145. The terms of an irreducible fraction, $\frac{7}{8}$, are prime to each other (80).

146. To reduce a fraction, $\frac{30}{45}$, to a simpler form, divide the two terms by a common divisor (142):

$$\frac{30}{45} = \frac{30+3}{45+3} = \frac{10}{15}.$$

To reduce a fraction, $\frac{30}{45}$, to its simplest form, divide its terms by their greatest common divisor, 15 (102):

$$\frac{30}{45} = \frac{30 + 15}{45 + 15} = \frac{2}{3};$$

or cancel all the prime factors common to the two terms (125):

$$\frac{30}{45} = \frac{2 \times 3 \times 5}{3 \times 3 \times 5} = \frac{2}{3}.$$

Applying what was said in (102), not only the greatest common divisor, 12, of the terms of the fraction, $\frac{360}{876}$, is obtained, but also the quotient, 30 and 73, of the two terms divided by 12, and it may be written

$$\frac{360}{876} = \frac{30}{73}.$$

In practice, to reduce a fraction, $\frac{168}{252}$, to a simpler form, its $\frac{168}{252} = \frac{84}{126} = \frac{42}{63} = \frac{14}{21} = \frac{2}{3}$ terms being even, divide by 2; for the same reason divide the terms of the resulting fraction, $\frac{84}{126}$. by 2; it is now seen that the terms of the resulting fraction, $\frac{42}{63}$, are divisible by 3 (95), and those of the fraction $\frac{14}{21}$ by 7. Thus a fraction may often be reduced to its simpler form by dividing out its common factors.

147. The least common multiple, 36, of the denominators of several irreducible fractions, $\frac{5}{6}$, $\frac{4}{9}$, $\frac{7}{12}$, is the least common denominator to which the fractions may be reduced (151).

148. The greatest common divisor of several irreducible fractions. $\frac{6}{5}$, $\frac{9}{4}$, $\frac{12}{7}$, is the fraction, $\frac{3}{140}$, whose numerator 3 is the greatest common divisor of the numerators (104), and whose denominator is the least common multiple 140 of their denominators (119).

149. The least common multiple of several irreducible fractions, $\frac{5}{6}$, $\frac{4}{9}$, $\frac{7}{12}$ is the irreducible fraction $\frac{140}{3}$, whose numerator is the least common multiple 140 of the numerators, and whose denominator is the greatest common divisor 3 of the denominators.

REDUCTION OF FRACTIONS TO THE SAME DENOMINATOR

- 150. To reduce fractions to the same denominator is to find fractions equal to the given fractions, with denominators equal to each other (131).
- 151. To reduce two fractions to the same denominator, multiply the terms of each fraction by the denominator of the other. And, in general, to reduce several fractions to the same denominator, multiply each numerator by the product of the denominators of the others, and as common denominator use the product of all the denominators:

$$\frac{2}{3} = \frac{2 \times 6}{3 \times 6} = \frac{12}{18} \qquad \frac{1}{2} = \frac{3 \times 5 \times 6}{2 \times 3 \times 5 \times 6} = \frac{90}{180}$$

$$\frac{5}{6} = \frac{5 \times 3}{6 \times 3} = \frac{15}{18} \qquad \frac{2}{3} = \frac{2 \times 2 \times 5 \times 6}{180} = \frac{120}{180}$$

$$\frac{4}{5} = \frac{4 \times 2 \times 3 \times 6}{180} = \frac{144}{180}$$

$$\frac{5}{6} = \frac{5 \times 2 \times 3 \times 5}{180} = \frac{150}{180}$$

When it is seen that a number is divisible by all of the denominators of the given fractions, that is, is common multiple of the denominators (126), it is taken as common denominator, and the numerator of each fraction is multiplied by the quotient obtained in dividing this common denominator by the denominator by

nator of the fraction. Thus, in the preceding examples, it is seen immediately that 6 and 30 may be taken as common denominators, and then we have:

$$\frac{2}{8} = \frac{2 \times 2}{6} = \frac{4}{6} \qquad \frac{1}{2} = \frac{1 \times 15}{30} = \frac{15}{30}$$

$$\frac{5}{6} = \frac{5}{6} = \frac{5}{6} \qquad \frac{2}{3} = \frac{2 \times 10}{30} = \frac{20}{30}$$

$$\frac{4}{5} = \frac{4 \times 6}{30} = \frac{24}{30}$$

$$\frac{5}{6} = \frac{5 \times 5}{30} = \frac{25}{30}$$

It is always possible to find the least common multiple of the denominators (126), and use it as common denominator as was done above.

The number, 2×3^2 , by which the numerator of the fraction

$$\frac{7}{20} = \frac{7}{2^3 \times 5} = \frac{7 \times 2 \times 3^3}{2^3 \times 3^2 \times 5} = \frac{126}{360}$$

$$\frac{11}{24} = \frac{11}{2^3 \times 3} = \frac{11 \times 3 \times 5}{2^3 \times 3^2 \times 5} = \frac{165}{360}$$

$$\frac{23}{36} = \frac{23}{2^3 \times 3^3} = \frac{23 \times 2 \times 5}{2^3 \times 3^2 \times 5} = \frac{230}{360}$$

$$\frac{17}{45} = \frac{17}{3^2 \times 5} = \frac{17 \times 2^3}{2^3 \times 3^2 \times 5} = \frac{136}{360}$$

 $\frac{7}{20}$ must be multiplied, for example, is obtained simply by canceling in the common denominator $2^3 \times 3^2 \times 5$, the factors of the denominator $2^2 \times 5$ of the fraction $\frac{7}{2^2} \times 5$.

In this example the general rule would have given 777,600 for the common denominator.

When the denominators of the given fractions are prime to each other (80), their least common multiple is equal to their product, and then to reduce the fractions to the same denominator, follow the general rule without any possible simplification (147).

ADDITION OF FRACTIONS

152. To add fractions, reduce them, if necessary, to the same common denominator (151); and add the numerators which result; then the result of the operation is a fraction whose numerator is the sum of the reduced numerators and whose denominator is the common denominator. Example:

$$\frac{5}{12} \qquad \frac{2}{3} = \frac{20}{30} \\
+ \frac{7}{12} \qquad + \frac{7}{5} = \frac{42}{30} \\
+ \frac{17}{12} \qquad + \frac{5}{6} = \frac{25}{30} \\
\frac{5+7+17}{12} = \frac{29}{12} \text{ sum.} \qquad \frac{87}{30} \text{ sum.}$$

153. To add a whole number and a fraction, reduce the whole number to an equivalent fraction, having for a denominator the denominator of the fraction (136), and proceed as in the preceding case. This amounts to adding to the numerator of the given fraction the product of the denominator and the whole number:

$$\frac{4}{5} + 7 = \frac{4 + 5 \times 7}{5} = \frac{39}{5}$$

154. To add any number of fractions and whole numbers together, add the fractions and whole numbers separately, and then operate with the sums as in the preceding case:

$$\frac{1}{4} + 5 + 3 + \frac{2}{3} = (5+3) + \left(\frac{1}{4} + \frac{2}{3}\right) = 8 + \frac{11}{12} = \frac{107}{12}.$$

SUBTRACTION OF FRACTIONS

155. To obtain the difference between two fractions, reduce them, if necessary, to the same denominator (151); subtract the numerators of the reduced fractions, and the required result will have this difference for a numerator and the common denominator for a denominator:

$$\frac{7}{9} - \frac{2}{9} = \frac{7-2}{9} = \frac{5}{9}$$
, $\frac{3}{4} - \frac{1}{7} = \frac{21}{28} - \frac{4}{28} = \frac{17}{28}$.

156. To subtract a fraction from a whole number, or conversely, reduce the whole number to an equivalent fraction, having for a denominator that of the fraction (136), and proceed as in the preceding case. Thus:

$$8 - \frac{4}{7} = \frac{56}{7} - \frac{4}{7} = \frac{56 - 4}{7} = \frac{52}{7}, \qquad \frac{15}{4} - 3 = \frac{15}{4} - \frac{12}{4} = \frac{3}{4}.$$

157. To subtract a whole number plus a fraction from a whole number plus a fraction, $4 + \frac{1}{3}$ from $7 + \frac{3}{5}$ for example, reduce each of the quantities to an equivalent fraction (153), then take

each of the quantities to an equivalent fraction (153), then take the difference of the fractions obtained (155 and 156). However, it is simpler to subtract, first the fractions

$$\frac{3}{5} - \frac{1}{3} = \frac{9}{15} - \frac{5}{15} = \frac{4}{15},$$

then the whole numbers, 7-4=3; which gives $3+\frac{4}{15}$.

When the fraction from which the subtracting is to be done is the lesser, it is increased by a unit, which means that the numerator is to be increased by a number equal to the denominator, and to compensate this the whole number to be subtracted is reduced by one unit. As a special case, the fraction may be zero. Examples:

To subtract several whole numbers plus fractions from several whole numbers plus fractions, reduce all the plus quantities to one whole number and fraction (154), the same with the negative quantities, and proceed as in the preceding case.

MULTIPLICATION OF FRACTIONS

158. To multiply a quantity by a fraction, multiply it by the numerator of the fraction and divide the product by the denominator.

REMARK. In multiplying a quantity by a fraction, the product is equal to, greater or less than the multiplicand, according as the fraction multiplier is equal to, greater, or less than unity.

159. To multiply a whole number by a fraction, is the same as a fraction by a whole number (140). Thus:

$$9 \times \frac{3}{4} = \frac{9 \times 3}{4} = \frac{27}{4}, \qquad 3 \times \frac{7}{9} = \frac{7}{9+3} = \frac{7}{3}.$$

160. To multiply one fraction by another, multiply the numerators together for the numerator, and the denominators for the denominator:

$$\frac{3}{4} \times \frac{7}{5} = \frac{3 \times 7}{4 \times 5} = \frac{21}{20}.$$

161. The product of any number of whole numbers and fractions is a fraction whose numerator is the product of the whole numbers and the numerators of the given fractions, and whose denominator is equal to the product of their denominators:

$$5 \times \frac{3}{4} \times 2 \times \frac{2}{7} = \frac{5 \times 3 \times 2 \times 2}{4 \times 7} = \frac{60}{28}$$

In practice, before going through the calculations, write out the multiplication and cancel the common factors of the two terms (146). This shortens the operation, and gives a product reduced to its lowest terms providing all common factors are canceled. In the preceding example, canceling 2×2 in the numerator and 4 in the denominator, we have $\frac{5 \times 3}{7} = \frac{15}{7}$ for a result. In the example

$$\frac{4}{9} \times \frac{5}{7} \times \frac{42}{35} \times \frac{11}{8} = \frac{\cancel{4} \times \cancel{5} \times \cancel{42} \times \cancel{11}}{\cancel{9} \times \cancel{7} \times \cancel{55} \times \cancel{8}} = \frac{11}{21},$$

cancel 4 in the numerator and replace 8 by 2 in the denominator (confusion is avoided by drawing a line through the canceled factors); cancel 5 in the numerator and replace 35 by 7 in the denominator; then a 7 in the denominator, replacing the 42 by 6 in the numerator; finally 6 in the numerator, by canceling 2 and replacing 9 by 3 in the denominator. The result is

$$\frac{11}{3\times7}=\frac{11}{21}.$$

162. To find a certain fraction of a fraction of any quantity, multiply the quantity by the product of the fractions (161).

Thus:
$$\frac{2}{3}$$
 of 5 are $5 \times \frac{2}{3} = \frac{10}{3}$.
 $\frac{1}{4}$ of $\frac{2}{3}$ of 5 are $5 \times \frac{1}{4} \times \frac{2}{3} = \frac{10}{12}$.
 $\frac{3}{7}$ of $\frac{1}{4}$ of $\frac{2}{3}$ of 5 are $5 \times \frac{2}{3} \times \frac{1}{4} \times \frac{3}{7} = \frac{30}{84}$.

REMARK. To multiply a fraction which has unity 1 for a numerator by a quantity is to divide the quantity by the denominator of the fraction. Thus:

$$\frac{1}{6}$$
 of $15 = \frac{15}{6}$ (64).

163. Articles (33, 34, 41, 42, 43) are equally true with whole numbers and fractions.

DIVISION OF FRACTIONS

164. To divide a quantity by a fraction, multiply by the divisor fraction inverted (159 and 160).

$$7 + \frac{3}{4} = 7 \times \frac{4}{3} = \frac{28}{3}, \quad \frac{4}{7} + \frac{2}{5} = \frac{4}{7} \times \frac{5}{2} = \frac{20}{14}$$

REMARK. The quotient is equal to, less, or greater than the dividend according as the divisor fraction is equal to, greater, or less than unity.

165. The articles (56, 59, 60, 61, 62, 63, 67, 68, 69, 70, 71, 72, 73), and some which are immediate consequences of them, being founded upon principles applicable to fractions as well as whole numbers, apply to both sorts of numbers.

166. To divide whole numbers plus fractions by whole numbers plus fractions, reduce the dividend to one fraction (154 and 157), and the divisor to another, and divide, proceeding as in the preceding case (164). Thus:

$$\left(3+\frac{2}{5}\right)+\left(2+\frac{1}{4}\right)=\frac{17}{5}\div\frac{9}{4}=\frac{17}{5}\times\frac{4}{9}=\frac{68}{45}.$$

DECIMAL NUMBERS

- 167. A decimal fraction is a fraction whose denominator is a power of 10 (85 and 86). Such are the fractions $\frac{3}{10}$ and $\frac{278}{100}$.
- 168. A decimal number is a number composed of a whole number, which may be zero, and one or several decimal fractions, whose numerators are less than the base, 10, and whose denominators are powers of that base. Such are:

$$\left(37 + \frac{5}{10} + \frac{8}{1000}\right)$$
, and $\left(\frac{3}{10} + \frac{5}{100} + \frac{7}{1000}\right)$.

169. Numeration of decimals. To simplify the writing of a decimal number, the several figures composing the number are written on a horizontal line and separated into two parts by a period; the part at the left expresses whole units; the first figure at the right of the period expresses tenths, or decimals of the first order; the second, hundredths, or decimals of the second order, and so on; thus in a decimal, as in a whole number, any figure placed at the left of another figure expresses units ten times as great as those at its right (7). According to this method, the

number
$$\left(37 + \frac{5}{10} + \frac{8}{1000}\right)$$
 is written 37.508, and $\left(\frac{3}{10} + \frac{5}{100} + \frac{7}{1000}\right)$

is written 0.357.

To pronounce a decimal number written in figures, pronounce successively the part at the left and right of the period, adding to each the units expressed by the first figure to the right of each part. Thus the number 37.508 is pronounced thirty-seven units five hundred eight thousandths, and 0.357 is pronounced no units, three hundred fifty-seven thousandths. When the decimal part contains more than 5 or 6 figures, in pronouncing it is convenient to divide it into periods of 3 figures each, commencing at the decimal point; then, commencing at the left, pronounce successively each period of figures, giving each the name of the units expressed by the figure at the right.

Thus, the number

37.32504645769

is pronounced: 37 units, 325 thousandths, 46 millionths, 457 billionths, 69 hundred billionths, or 690 trillionths, adding a cipher in the last period.

170. Each figure placed at the right of the decimal point, or period, is a decimal, or decimal figure of the given number. Its form indicates its absolute value, and its position its relative value (8).

171. It does not alter the value of a decimal to suppress or add ciphers at the right:

$$32.45 = 32.4500$$
, and $3.12500 = 3.125$.

172. To reduce a decimal to the form of a decimal fraction (167). take the given number for numerator, omitting the decimal

point, and for denominator 1 followed by as many ciphers as there are decimals in the given number:

$$27.347 = \frac{27347}{1000}.$$

173. Conversely, to reduce a decimal fraction to the form of a decimal number, write the numerator and separate on the right as many decimal figures as there are ciphers in the denominator. In the case where there are less figures in the numerator than ciphers in the denominator, write ciphers at the left of the figures:

$$\frac{2348}{1000} = 2.348$$
, and $\frac{37}{1000} = 0.037$.

- 174. The value of a given quantity is near the value of another quantity by less than a third quantity, when the difference of the first two is less than the third quantity. Thus 24.37 is less than a hundredth, .01, smaller than 24.376, because 24.376 24.37 = 0.006 is less than 0.01.
- 175. The nearest value of a decimal, at least of a decimal of a certain order, is the result which is obtained by suppressing in the given number all the decimals written at the right of the figure which expresses the units of the given order. Thus the value of the number 7.46537 to the thousandths place is 7.465.
- 176. In getting the nearest possible value of a decimal, retaining a certain number of decimal figures, there are three cases: First if the first figure which follows the last which is to be retained is less than 5, suppress the 5 with the figures which follow; second, if it is larger than 5, or if it is 5 followed by other significative figures, suppress it with those which follow and increase the last figure by 1; third, finally, if it is 5 and not followed by other figures, suppress it, and add either one or nothing to the last figure. In any case the error can not be greater than a half a unit of the order of the last figure. The value of 4.8365 to the first decimal place is 4.8; to the second decimal place, 4.84; to the third place, 4.836 or 4.837.
- 177. To multiply or divide a decimal by one, followed by several ciphers, move the decimal point to the right or left as many places as there are ciphers after the one:

$$3.127 \times 100 = 312.7$$
; $25.83 + 1000 = 0.02583$.

Remark. The same rule applies where the dividend is a whole number 453 + 100 = 4.53.

THE FOUR FUNDAMENTAL OPERATIONS ON DECIMAL NUMBERS

178. To add decimals, proceed in the same manner as in the addition of whole numbers (25), placing the point in the result on the same vertical line with the points in the numbers. (This rule applies equally well where some of the numbers are whole numbers.)

37.425 8.72 436 0.54 68.034 550.719

179. To find the difference of two decimals, or of a whole number and a decimal, operate as with whole numbers (29), placing the decimal point in the result on the same vertical line with the points in the numbers. (When there are more decimals in one of the numbers than in the other, write or imagine to be written at the right of the number ciphers sufficient to make the number of decimal figures the same in each number.)

180. To multiply several decimal numbers or decimals and whole numbers together disregard the decimal points and operate as with whole numbers (47) pointing off at the right of the result as many decimal figures as there are decimals in all the factors:

$$\begin{array}{ccc} 3.27 & 0.2 & 8.75 \times 4 \times 6.3 = 220.500 = 220.5. \\ \hline 4.005 & 0.3 & 0.06 \\ \hline 130800 & 0.06 & 0.06 \\ \hline 13.09635 & 0.06 & 0.06 \end{array}$$

REMARK. Since all decimals may be reduced to the form of decimal fractions (172), all rules and principles which apply to fractions apply also to decimals (163). Thus, for example, the value of a product of several decimals is not changed by changing the order of its factors.

181. To divide a decimal by a whole number, write the figures

e same as in the operation on whole numbers (64). Then vide the whole number part of the dividend by the divisor, hich gives the whole part of the quotient; reduce the remainder tenths, adding the tenths in the dividend by placing the tenths gure at the right of the remainder; divide this number by the ivisor, which gives the first decimal (tenths) of the quotient; duce this remainder to hundredths and proceed as before until remainder zero is obtained or a figure expressing units of an dicated order. If the remainder is less than one-half the visor, it is neglected; if it is greater, the last figure of the quotient is increased by 1; and if it is equal to half the divisor, the st figure may be increased by one or left as it is (176).

This rule still holds where the dividend is a whole number id it is desired to have decimals in the quotient:

35.427	12	135	12
11 4	2.95225	15	11.25
62	•	30	
27		60)
30		()
6	0		
	0		

If in the first example a quotient to the thousandths place had sen desired, the operation would have been completed when 952 was obtained in the quotient. The last remainder 3 being naller than half the divisor 12, 2.952 is the nearest true value the thousandths place.

182. To divide a whole number or a decimal by a decimal, take be given divisor for a divisor, removing the decimal point; and be given dividend multiplied by 1 followed by as many ciphers be there are decimals in the divisor (177) for a dividend, and occeed as in the division of whole numbers (181). Thus to vide 3.3756 by 0.45, operate in the following manner:

$$\begin{array}{c|c}
337.56 & 45 \\
22.5 & 7.501 \\
060 & 15
\end{array}$$

REMARK 1. Article (165) applies to decimals.

REMARK 2. The proof of the operations with decimals is the me as with whole numbers (26, 30, 48, 65). In the proofs by rule of 9 and 11 neglect the decimal point (97, 98, 99, 100, 101).

183. Two numbers are reciprocals of each other when their product is equal to unity 1. Thus the reciprocal of the number 7 is $\frac{1}{7}$.

THE REDUCTION OF FRACTIONS TO DECIMALS

- 184. A decimal number is *periodic*, when one or several decimal figures reappear in the same order indefinitely: such is the number 2.37474... The number 74, formed by the figures 7 and 4, reappears in the same order indefinitely, and is the *period* of the decimal.
- 185. A decimal number is simple periodic or mixed periodic, according as it commences or not with the tenths figure. Thus the number 3.4545... is simple periodic, and 2.37474... is mixed periodic.
- 186. A constant quantity is the limit of a variable quantity, when the difference of the two quantities may become infinitely small without reaching zero. The unit 1 is the limit of the decimal 0.9999... Because by taking an infinite number of 9's the difference between the resulting number and 1 will be infinitely small, but never can equal zero (38, 139).

REMARK. A variable quantity can have but one limit.

- 187. To reduce a fraction to decimals, is to put the fraction in the form of a decimal.
- 188. To reduce a fraction to decimals, divide its numerator by its denominator, operating as in the division of a decimal by a whole number (182):

$$\frac{27}{8} = 3.375.$$

189. When the denominator of an irreducible fraction (144) contains only the factor 2 and 5, the reduction of the fraction to decimals will give an exact quotient, in which the number of decimal figures is equal to or greater than the exponents of the factors 2 and 5 in the denominator.

$$\frac{127}{40} = \frac{127}{2^3 \times 5} = 3,175.$$

190. Any irreducible fraction of which the denominator contains one or several prime factors other than 2 and 5, cannot be

reduced exactly to decimals, and the division of its numerator by its denominator gives a periodic quotient (184):

$$\frac{127}{30} = \frac{127}{2 \times 3 \times 5} = 4.23333...$$

- 191. Any fraction, $\frac{127}{30}$, is the limit (186) of the periodic quotient 4.2333, ..., obtained in reducing the fraction to decimals (187).
- 192. When the denominator of an irreducible fraction, $\frac{8}{3}$, does not contain the factors, 2 nor 5, the reductions of the fraction to decimals gives a simple periodic quotient (185):

$$\frac{8}{3}=2.666\ldots$$

- 193. When the denominator of an irreducible fraction contains one or several of the factors 2 and 5, together with other prime factors, the reduction of the fraction to decimals gives a mixed periodic quotient in which the number of non-periodic decimal figures is equal to or greater than the exponents of the factors 2 and 5 in the denominator. Thus the irreducible frac-
- tion $\frac{95}{84} = \frac{95}{2^2 \times 3 \times 7}$ gives two non-periodic decimals.
- 194. The number of figures contained in the period can not exceed the product of the prime factors of the denominator other than 2 and 5, less 1. Thus in the preceding example it cannot exceed $3 \times 7 1 = 20$.
- 195. The generant of any simple periodic decimal 0.2727 less than unity and whose period is not 9, is that fraction $\frac{27}{99}$ which has the period for a numerator and as many 9's as there are figures in the period for a denominator. Thus:

$$\frac{27}{99} = 0.2727 \dots (197, Remark).$$

196. Any simple periodic decimal 4.2727... greater than unity and whose period is not 9, results from the reduction of a fraction to decimals. The same holds true for any mixed periodic decimal 4.342727... whose period is not 9.

To obtain the generant fraction of a simple periodic decimal

4.2727 greater than unity, take the difference between the whole part followed by the period and the whole part for the numerator, and as many 9's as there are figures in the period for the denominator. Thus:

$$\frac{427-4}{99}=\frac{423}{99}.$$

To obtain the generant fraction of a mixed decimal 15.273434... for the numerator take the whole number followed by the non-periodic figures and the first period less the whole number followed by the non-periodic part, and for a denominator as many 9's as there are figures in the period followed by as many ciphers as there are figures in the non-periodic part of the decimal. Thus,

$$\frac{152,734-1527}{9900}=\frac{151,207}{9900}.$$

REMARK. When the period is the figure 9, the decimal has no generant; the limit is obtained by suppressing the periods and increasing the last figure to the right by one. Thus:

$$0.999... = \frac{9}{9} = 1;$$
 $4.999... = \frac{49 - 4}{9} = 5;$ $4.34999... = \frac{4349 - 434}{900} = 4.35.$

OPERATIONS ON COMBINED FRACTIONS AND DECIMALS, COMPLEX DECIMALS

197. To add complex decimals, reduce each decimal to the form of a fraction (172), and proceed as in the addition of fractions (152).

REMARK. When given decimals have a limited number of figures, and the fractions are exactly reducible to decimals (188), operate as in the addition of decimals.

The same methods hold true for the subtraction, multiplication and division of complex decimals.

NUMERICAL APPROXIMATIONS. SHORT METHODS OF OPERATING

198. When a quantity is replaced by an approximate value, the difference between the exact value and the approximate value is called the absolute error, and the quotient obtained by dividing the absolute error by the exact value is called the raise

tive error. Thus, the distance between two points being 40 meters, if we suppose it to be 42 or 38 the absolute error is two meters, $42^m - 40^m = 2^m$, $40^m - 38^m = 2^m$, and the relative error $\frac{2}{40} = \frac{1}{20}$. The relative error is the error in each unit of the exact number.

199. When a whole number 314,159 is replaced by 314,100, or a decimal 3.14159 by 3.141, or 0.0314159 by 0.03141, that is, when figures at the right are replaced by ciphers if the number is whole or a decimal, the absolute error is respectively 59, 0.00059, 0.000059, numbers formed by the suppressed figures, and the relative error is

$$\frac{59}{314,159} = \frac{0.00059}{3.14159} = \frac{0.0000059}{0.0314159}$$

From the foregoing examples it is seen that for numbers, which differ simply in position of the decimal point, the relative error depends only upon the suppressed figures and not upon the position of the point; but the absolute error depends both upon the figures suppressed and the position of the point.

The absolute error is respectively less than 100, 0.001, 0.000001, that is, than a unit of the order of the last figure retained, and the relative error is less than $\frac{100}{314,159}$ 0.001 0.000001 $=\frac{3.14159}{3.14159}=\frac{3.0334159}{0.0314159}$, and evidently less than $\frac{100}{300,000} = \frac{1}{3000}$ and less than $\frac{1}{1000} = 0.001$, that is, than a decimal unit of an order, which is one less than the number of figures retained, not counting the ciphers at the left of the first significative figure. It follows that in order to obtain an approximate value of a whole or decimal number, which is less than the number, and has a relative error less than 0.1, 0.01. 0.001, 0.00001 ..., retain at the left 2, 3, 4, 5 ... figures commencing with the first significative figure. Thus the approximate value of the numbers 314,159, 31415.9, 3.14159, 0.0314159 with a relative error less than 0.001 is respectively, 314,100, 31,410, 3.141, and 0.03141.

REMARK 1. When the first significative figure at the left of the number is greater than 1, the relative error as found by the preceding rule is less than half a decimal unit of an order, which is one less than the number of figures retained. In replacing

the number 0.0314159 by 0.03141, the relative error being less than $\frac{1}{3000}$, is evidently less than $\frac{1}{2000}$ or than a half a thousandth.

REMARK 2. When the first significative figure at the left of the part retained is 1, and the first figure at the left of the part suppressed is less than 5 or is 5 not followed by significative figures, the relative error is less than one-half a decimal unit of an order, which is one less than the number of units retained. In replacing the number 1.14137 by 1.141, the absolute error, 0.00037, is less than one-half of a thousandth, and as the given number exceeds 1000 thousandths the relative error is less than a half a thousandth divided by 1000 thousandths or by 1, that is, than a half a thousandth.

REMARK 3. From the two preceding remarks, it follows that in the majority of cases, the relative error of a whole or decimal number, at the right of which one or several figures have been suppressed, is less than half of a decimal unit of an order, which is one less than the number of figures retained commencing with the first significative figure at the left.

REMARK 4. In retaining a certain number of figures, it is evident that the relative error will be as much smaller as the absolute error is less; therefore, approximate values should be taken which give the smallest absolute error (177).

200. Addition. The absolute error of the sum of several numbers, whose values are approximate, is equal to the sum of the absolute errors of the numbers.

When the numbers have approximate values, some greater and some smaller than the number, add the plus and minus errors separately, and the difference of the two sums will be the absolute error of the sum, bearing the sign of the greater sum.

The relative error of the sum of several numbers is equal to the absolute error divided by the sum.

To find the sum of less than 11 numbers, with an absolute error of less than a unit of a certain order, add the numbers including the figures of the next lower order, neglecting all others at the right. Thus, to find the sum of the following numbers with an absolute error less than 0.1,

take simply
$$5.347 + 8.7537 + 0.0425 = 14.1432,$$

 $5.34 + 8.75 + 0.04 = 14.13.$

The absolute error of each number is less than 0.01, and there being less than 11 numbers, the absolute error of the sum will be less than $0.01 \times 10 = 0.1$.

If there are more than 10 numbers and less than 101, take one more still in making the addition. Given, the numbers 75.347, 8.7537, 0.6435, to find their sum with a relative error less than 0.01.

$$75.347 + 8.7537 + 0.6435 = 84.7432$$
.

First add:

$$70 + 8 + 0.6 = 78.6$$

the first figures at the left of each number; divide this sum by 100, formed by one followed by as many ciphers as indicated by the order desired (0.01), which gives 0.786; divide this sum by the number 3 of numbers to be added, and the first figure at the left of the quotient 0.262 expressing tenths it shows that it is sufficient to take each of the given numbers with one decimal only. If the first figure to the left had expressed hundreds, the given number would have to be taken with two decimals, and so on. Thus in the given example:

$$75.3 + 8.7 + 0.6 = 84.6$$
.

Since the relative error of the sum of the numbers is less than 0.01 when the absolute error is less than the hundredth part of the sum, as the sum of the given numbers is greater than 70 + 8 + 0.6 = 78.6, and, therefore, the hundredth part is greater than $78.6 \times 0.01 = 0.786$, in taking each of the given numbers with an absolute error less than $\frac{0.786}{3} = 0.262$, and certainly less than 0.1 by taking a decimal figure, the absolute error is certainly less than 0.786 and evidently less than a hundredth of the sum. Therefore, the sum thus obtained satisfies the conditions given.

201. Subtraction. The greater number being the sum of the smaller and the difference, according as the absolute errors of the two numbers have or have not the same sign, the absolute error is equal to the difference or the sum of the absolute errors of the two numbers:

8.67	8.6	0.07	8.7	0.03
3.24	3.2	0.04	3.2	0.04
$\overline{5.43}$	5.4	$\overline{0.03}$	$\overline{5.5}$	0.07

It follows from what was said concerning addition (200), that to find the difference of two numbers with a relative error less than 0.01, for example,

$$75.3478 - 26.5363 = 48.8115$$
,

take the difference,

$$70 - 20 = 50$$

of the numbers formed by the first figures at the left of the numbers; multiply this difference by the given error 0.01, which gives 0.5; take half 0.25 of the product, and since the first figure 2 at the left of this half expresses tens, one decimal is all that need be retained in the operation; which gives for a result,

$$75.3 - 26.5 = 48.8$$
.

202. Multiplication. 1st. The absolute error of the product of two factors, one of whose values has been approximated to a certain degree, is equal to the absolute error of the approximated factor multiplied by the other factor. The relative error of the product is equal to the relative error of the approximated factor (200).

Calculate, correct to 0.01, the product,

$$3.1415926... \times 271.8.$$

The absolute error of the product being equal to the absolute error of the multiplicand multiplied by the multiplier 271.8, it suffices to take the multiplicand with an absolute error less than $\frac{0.01}{271.8}$ and even better if less than $\frac{0.01}{1000} = 0.00001$; which gives 3.14159.

This amounts to taking the approximated number with a number 2 + 3 = 5 of decimal figures equal to the number of decimal figures 2 desired in the product plus the number 3 of whole number figures of the other factor.

To find the same product with a relative error less than 0.01, take the approximated factor with a relative error less than 0.01, that is, with 3 decimal figures (199), which gives 3.141×271.8 .

2d. When the two factors of a product are replaced by approximate values, one of which is less than the exact value, the absolute error of the product is less than the sum of the products of each of the factors and the absolute error of the other factor, by the product of the absolute errors of the factors.

The relative error of a product is less than the sum of the relative errors of the two factors.

Calculate, with an absolute error less than 0.01, the product,

$$314.15926... \times 27.18281828...$$

The problem is satisfied when the absolute error of the product is less than

$$\frac{0.005}{28} + \frac{0.005}{315} \cdot$$

Therefore, taking the first factor with four decimal figures and the second with five, we have an absolute error less than

$$\frac{0.005}{30} + \frac{0.005}{400} = 0.00016 \dots + 0.000012 \dots$$

Instead of dividing the absolute error 0.01 into two parts, it may be divided in any manner as long as the sum of the two parts is equal to 0.01.

To find the preceding product with a relative error less than 0.01, it suffices if the relative error of each factor is less than 0.005, and still more if less than 0.001, which would be the case in taking four figures at the left of each of the factors, and we have

$$314.1 \times 27.18$$
.

The relative error of the product of several approximated factors, whose approximate values are less than the exact values, is less than the sum of the relative errors of all the factors; the relative error of a power of an approximated number, whose approximate value is less than the exact, is less than the relative error of the number multiplied by the degree of the power.

Calculate, with a relative error less than 0.01, the product,

$$314.15926... \times 27.18281828... \times 2.34246735...$$

It suffices if the sum of the relative errors of the factors is less than 0.01; consequently, taking each of the factors with a relative error less than $\frac{0.01}{3}$ or less than 0.001,

$$314.1 \times 27.18 \times 2.342$$
,

one is sure of satisfying the conditions of the problem (199).

For a product of approximate values,

$$314.15 \times 27.18 \times 2.34$$

the relative errors of the factors being respectively less than 0.0001, 0.001, and 0.01, the sum of which is 0.0111, the relative error of the product is less than 0.1, and probably even less than 0.01.

If the product

$$314.15926... \times 27.18281828... \times 2.34246735...$$

is desired with an absolute error less than 0.1, it suffices if the relative error is less than 0.1 divided by a number $320 \times 30 \times 3$ = 28,800 greater than the product; this gives a relative error for each factor of less than $\frac{0.1}{3 \times 28,800} = \frac{0.1}{86,400}$, and when each factor is taken with seven figures to the left, the relative error is less than $\frac{0.1}{100,000} = 0.000001$,

 $314.1592 \times 27.18281 \times 2.342467$.

REMARK. The relative error of the product of several approximated factors, which approximations are greater than the exact values, is greater than the sum of the relative errors of all the factors; the relative error of a power of an approximated number, which approximation is greater than the exact value, is greater than the relative error of the number multiplied by the degree of the power.

203. Oughtred's short method of multiplication. To calculate a product of two whole numbers or decimals, 3.1415926... × 32.18642 (see below), with an absolute error (198) less than a whole or decimal unit, 0.1 for example, write in an inverse order. the figures of the multiplier under the multiplicand in such a manner that the figure 2 of the simple units in the multiplier corresponds to the figure 1 in the multiplicand which expresses units (0.001) one hundred times smaller than those of the order desired, 0.1; then commencing at the right multiply successively the multiplicand by each figure of the multiplier, neglecting the figures of the multiplicand which are at the right of the figure which serves as multiplier (for the figure 3, for example, neglect 926 . . .); this leads to the fact that no figures in the multiplier at the left of the last figure 3 in the multiplicand are used as multi-Write the partial products under the multiplier, placing the first right-hand figures in the same vertical column; in adding. consider them to express units of an order one hundred times smaller than that desired, 0.1; in this example two figures, 07, are suppressed at the right of the result, and the last figure on the left is increased by one unit. Thus the product is 101.2.

REMARK. The preceding rule is given for a general case. The case where the sum 3 + 2 + 1 + 8 + 6 = 20 of the figures employed in the multiplier, plus the first figure, 4, which was neglected, gives 24, which is greater than 10 and less than 101.

In the case where this sum is less than 10, and in that one where it is between 100 and 1001, operate in the same manner as above, but writing the units figure of the multiplier respectively under the figure of the multiplicand which expresses units ten or one thousand times smaller than those of the order desired in the result.

204. Division. When the dividend is replaced by an approximate value, which is greater or less than the exact value, the absolute error of the quotient is equal to the absolute error of the dividend divided by the divisor, and its relative error is equal to that of the dividend. Thus replacing

$$\frac{3.14159}{38}$$
 by $\frac{3.14}{38}$.

the absolute and the relative error of the quotient are respectively,

$$\frac{0.00159}{38}$$
 and $\frac{0.00159}{3.14159}$.

When the divisor is replaced by an approximate value, which is larger or smaller than the exact value, the absolute error of the quotient is equal to the quotient multiplied by the absolute error of the divisor divided by the approximate value, and the relative

error is equal to the absolute error of the divisor divided by its approximate value. Thus replacing

$$\frac{38}{3.14159}$$
 by $\frac{38}{3.14}$,

the absolute and relative error are respectively,

$$\frac{38}{3,14159} \times \frac{0.00159}{3.14}$$
 and $\frac{0.00159}{3.14}$.

From the form of the relative error, it follows that according as the approximation is less or greater than the exact value, the relative error of the quotient is greater or less than that of the divisor; and from the form of the absolute error, it follows that when the whole part of the divisor is greater than the quotient multiplied by a number a, if the divisor is replaced by its whole part, the absolute error of the quotient is less than $\frac{1}{a}$.

Thus, in replacing $\frac{8}{6.7}$ by $\frac{8}{6}$, as $6 > \frac{8}{6.7} \times 5$, the absolute error will be less than $\frac{1}{5}$.

The dividend being equal to the product of the divisor and the quotient, the relative error of the quotient may be considered as being equal to the difference between the relative errors of the dividend and divisor (2d, 202), and consequently, at least, less than one of them. Therefore, to obtain a quotient with an error less than 0.1, 0.01, 0.001..., the relative errors of the two numbers must be taken less than these same quantities, that is, respectively the 2, 3, 4..., first figures at the left of the dividend and the divisor. Thus, to find the quotient of 3.1415926... divided by 32.1864..., with a relative error less than 0.001, divide 3.141 by 32.18.

205. Short method of division. To find the quotient of a whole or decimal number divided by a whole or decimal number, with an absolute error (198) less than a given whole or decimal unit, 0.001 for instance (see example below), commence by determining the number of figures 1 in the whole part of the quotient (64), and then, the total number n = 1 + 3 = 4 of figures in the required quotient. If the whole part were 0, n would equal 3; if the figure in tenths place were 0, n would equal 2; and if the

figure in hundredths place were 0, n would equal 1 (the highest order of units in the quotient is easily determined by inspection, and thus the value of n). Then, removing the decimal points, take, at the left of the divisor, just enough figures so that the number 32 which results is at least equal to n = 4; at the right of 32 write the n = 4 following figures of the divisor, and the resulting number 321,864 is the first partial divisor. To form the first partial dividend, separate at the left of the dividend just enough figures so that the decimal number 3,141,592.65... which results is at least equal to the decimal number 321,864.18... formed by placing in the given divisor a point at the right of the first partial divisor, and the part 3,141,592 separated at the left of the dividend is the first partial dividend. The quotient 9 in the division of the first partial dividend by the first partial divisor, is the first left-hand figure in the required quotient. remainder 244,816 obtained for a second partial dividend, and neglecting the first figure 4 at the right of the first partial divisor, the number 32.186 thus formed is the second partial divisor: dividing the second partial dividend by the second partial divisor, the second figure 7 of the required quotient is obtained. the new remainder, 19,514, for the third partial dividend, and the number 3218, obtained by suppressing the first right-hand figure in the second partial divisor, for the third partial divisor, and continuing thus until the n = 4 figures of the quotient have been obtained, the required quotient is correct to the given place (0.001), when the decimal point is so placed that the first figure on the right expresses units of the given order.

3.141 592 65	0.321 864 18	3 141 592	321181614
		244 816 19 514	9.760
		19 514	
	1	206	

It can happen that a partial dividend contains a corresponding partial divisor 10 times; then take 10 for a partial quotient, that is, write 0 in the quotient and increase the figure immediately preceding by one unit; continuing the process ciphers are obtained for all the following figures. The quotient obtained in this case is always larger than the exact value by less than a unit of the given order. An example of this case is: 26.389292... divided by 3.1415926 correct to the third place (0.001).

206. The relative error of the power of an approximate number, which approximation is greater than the exact value, being greater than the product $e \times n$ of the relative error e of the number and the degree n of the power (202, REMARK), it follows that the relative error of the root of an approximate number, which approximation is greater than the exact value, is less than the relative error e' of the number divided by the index n of the root.

Example. Extract $\sqrt[8]{65.36874}$...

If four figures at the left are taken, increasing the last by one unit, we have 65.37, which gives a relative error,

$$e'<rac{1}{6000}$$
 ,

and for the root,
$$e < \frac{e'}{3} < \frac{1}{6000 \times 3} < \frac{1}{10,000}$$
 or 0.0001.

Thus, in taking, in this example, the given number with two exact decimal figures, four exact figures are obtained in the root, that is, the figure in the whole part and three decimals.

DEFINITIONS RELATIVE TO MEASURES

207. The ratio of two quantities of the same kind is a number such that in multiplying the second of the two by this number, the first is obtained. Thus, for example, when a length contains another just 5 times, the ratio of the first to the second is 5, and the ratio of the second to the first is $\frac{1}{5}$.

REMARK. The ratio of one number to another is equal to the quotient obtained by dividing the first by the second, or a fraction with the first number for numerator and the second for denominator (134).

- 208. To compare one quantity with another, find the ratio of the first to the second.
- 209. All quantities with which others of the same kind are compared so as to form an idea of their extent, are called units of measure. The number one is the numerical unit (1 and 5).

- 210. To measure a quantity is to compare it with the unit of its kind.
- 211. The ratio of a quantity to the unit of its kind is the measure of the quantity.
- 212. A quantity is the common measure of several quantities when it is contained one or several times in each one of them without a remainder.
- 213. Two quantities are commensurable or incommensurable, according as they have or have not a common measure. The ratio of these quantities is also called commensurable or incommensurable.
- 214. The arithmetical mean of several like quantities is the quotient obtained in dividing the sum of the quantities by their number. Thus the arithmetical mean of the numbers 3, 7 and 5 is $\frac{3+7+5}{3}=5$.

THE METRIC SYSTEM

- 215. The base of the metric system is the meter, which is a tenmillionth part of a quadrant of a meridian circle (209).
- 216. The metric system contains five principal units, which are: the unit of length; the unit of surface; the unit of volume; the unit of weight; and the unit of money.
 - 1st. The unit of length is the meter (215).
- 2d. The unit of surface is the square meter, or a square which has a meter for a side. Land is measured in ares; an are is a square whose side is 10 meters; it is equivalent to 100 square meters.
- 3d. The unit of volume is the *cubic meter*, or a cube whose side is a meter.

In measuring wood the cubic meter is called a stere.

In measuring grains and liquids the *liter* is used, which is a hollow cylinder, the capacity of which is a cubic decimeter, or a cube whose side is the tenth part of a meter; it is equivalent to a thousandth part of a cubic meter.

4th. The unit of weight is the *gramme*, or the weight in a vacuum of a cubic centimeter of distilled water at its maximum density, which corresponds to 4° C. above 0°.

The cubic centimeter is a cube whose side is a hundredth part of a meter; it is equivalent to the thousandth part of a cubic decimeter or the millionth part of a cubic meter.

5th. The monetary unit in the United States is the dollar.

217. In the metric system, to express multiples of a unit, the name of the unit is preceded by the words deca, hecto, kilo, myria, which signify respectively, 10, 100, 1000, 10,000. Thus, to express 1000 grammes, one says kilogramme, and to express 10,000 meters, one says myriameter. These prefixes do not apply to the monetary units.

To express the under-multiples of a unit (38), the name of the unit is preceded by the words deci, centi, milli, which signify respectively $\frac{1}{10}$, $\frac{1}{100}$, $\frac{1}{1000}$. Thus, one-hundredth of a gramme is a centigramme, the thousandth of a meter is a millimeter.

The hundredth part of a dollar is called a cent; there are 10 cents in a dime, and 10 dimes in a dollar.

- 218. In the metric system, the multiple units of the principal unit being, as in the decimal numbers, each ten times greater than the other, and the under-multiple being each ten times smaller than the other, it follows that:
- 1st. A concrete decimal number (12) is pronounced as an abstract decimal (169), but replacing the name of the abstract unit by that of the concrete unit which it represents. Thus the number 325.87 considered as expressing meters is pronounced 325 meters, 87 centimeters.
- 2d. A concrete decimal number is written as an abstract decimal, but the initial letter of the word which expresses the concrete unit is placed at the right of the units figure. Thus the number given above is written 325 m., 87 cm.
 - 219. The units of measure which are principally used are:
 - 1st. For lengths:

Myriameter, kilometer, decameter, meter, decimeter, centimeter, millimeter, whose values are respectively in meters:

10,000 m. 1000 m. 10 m. 1 m. 0.1 m. 0.01 m. 0.001 m.

In the industries the meter is most ordinarily used; in surveying, the decameter; geographical distances are generally given in myriameter or kilometer, and sometimes in leagues. The league is equal to 4 kilometers or 4000 meters. There is also the league 25 to the degree, whose value is 4444.44 m.; the marine league 20 to the degree, which is 5555.56 m.; and the sea mile 60 to a degree, which is 1851.85 m.

The speed of vessels is given in knots of 15 meters, per half minute.

2d. For surfaces:

Square meter, square decimeter, square centimeter, square millimeter, whose values are respectively in square meters:

It is seen, as shown in Fig. 1, that the parameter is simply the 0.01 $\left(\text{or } \frac{1}{100}\right)$ Fig. 1 of the square meter; that the square centimeter is 0.01 $\left(\text{or } \frac{1}{100}\right)$ of the square decimeter, and so on.

In the same manner the value of the units for land measure,

in ares are:	hectare,		are,	centare,
m ares are.	100 a.	٠	1 a.	0.01 a.

3d. For volumes:

decimeter, etc.

Cubic meter, cubic decimeter, cubic centimeter, cubic millimeter, which in cubic meters are:

1 cb. m. 0.001 cb. m. 0.000001 cb. m. 0.000000001 cb. m. It is seen that the cubic decimeter is simply the 0.001 or $\frac{1}{1000}$ of the cubic meter; the cubic centimeter the 0.001 of the cubic

The hectoliter, decaliter, liter, deciliter, centiliter, in liters are:

10 st. 1 st. 0.1 st.

4th. For weights we have: myriag., kilog., hectog., decag., gramme, decig., centig., millig., which in grammes are:

10,000 g. 1000 g. 100 g. 10 g. 1 g. 0.1 g. 0.01 g. 0.001 g.

In the industries, the *metric quintal* is sometimes used, which is 100 kilogrammes. In commerce and engineering the *metric ton*, 1000 kilogrammes, is frequently used.

The weight of precious stones is given in *carats*. The carat is divided into $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{16}$, $\frac{1}{32}$, $\frac{1}{64}$, and varies so little in the different countries, that it may be considered as universal. One carat is equal to 205.5000 mg. or 4 grains.

The approximate value of rough diamonds in dollars is obtained by multiplying the price of one carat by the square of their weight in carats. Thus a rough diamond of three carats is worth $40 \times 3 \times 3 = \$360.00$, one carat being worth \$40.00.

Formerly the value of cut diamonds was also calculated from the price of a one-carat stone, but, owing to an abnormal demand for small stones and a supply of very large ones, the large diamonds are most often cut up into smaller sizes. This process entails loss, so that a one-carat diamond more often costs more by weight than either a one and one-half or a two-carat diamond.

5th. For money:

Eagle, dollar, dime, cent, mill, which in dollars is:

\$10 \$1 \$0.1 \$0.01 \$0.001

The coins of the United States are:

Gold: double eagle, eagle, half-eagle, quarter-eagle, three-dollar and one-dollar piece.

Silver: dollar, half-dollar, quarter-dollar, and ten-cent piece.

Nickel: five-cent piece.

Bronze: one-cent piece.

220. Real or effective measures are those which exist in the form of instruments or objects authorized by law.

Effective measures, marked with the official stamp, are established with certain forms and dimensions which are best suited to facilitate their use.

I. The effective measures of length, which are most commonly used, are:

1st. The chain, which is ordinarily one decameter (10 m.) and sometimes a double decameter (20 m.) long.

- 2d. The tape, which is rolled on an axle and protected by a housing made of leather or paper, is divided into meters which are subdivided into decimeters and centimeters, and the first decimeter is even divided into millimeters. Dressmakers and others use tapes 1 m., 1.5 m., 2 m. long. Civil engineers, etc., use tapes 5 m., 10 m., and 20 m. long.
- 3d. The double meter is a rule of wood or metal, sometimes jointed so as to be carried in the pocket, and generally divided into decimeters and centimeters.
- 4th. The *meter*, a straight rule, sometimes jointed in 2, 5, or 10 parts. It is divided into centimeters and ordinarily into millimeters on the first decimeter. It is made of wood, whalebone, bone, ivory, and metal.
- 5th. The half-meter, a straight rule, of one piece or jointed in the middle.
- 6th. The double decimeter and the decimeter, made of boxwood, bone, or ivory. They are divided into millimeters and sometimes into half-millimeters.
- 7th. The scale is made of steel and generally $\frac{1}{2}$ or 1 decimeter long, and divided into millimeters and half-millimeters.
- II. There are no effective measures of surfaces; their measure is obtained by the use of geometry (Part III).
 - III. The effective measures of volumes.

In measuring the solids it is necessary to have recourse to geometry (Part III); but for the liquids and the grains there are effective measures.

For the liquids there are 13 effective measures, of which five are called large measures and eight small measures.

The 5 large measures are cylindrical vessels, the depth of which is equal to the interior diameter. According to their use they are made of copper, galvanized iron, and tin plate.

	Na	M B.)						CAPACITY IN LITERS.	DEPTH AND DIAMETER IN MM.
Hectoliter				•			•	.	100	503.1
Half-hectoliter.		_						. 1	50	399.3
Double-decaliter				:		:		. 1	20	294.2
Decaliter								. 1	10	238.5
Half-decaliter ,	•	•	:	•	•	:	•	·	5	185.3

Table of the Five Large Liquid Measures

The 8 small measures for liquids other than milk and oil are made of an alloy containing 95 parts tin and 5 parts lead; the tin alone would be too breakable, and lead alone would be poisonous. They are hollow cylinders whose depth is twice their interior diameter. For milk and oil these 8 measures are made of tin plate, and their depth is equal to their interior diameter.

Name.		CAPACITY IN LITERS.	Dертн, мм.	DIAM- ETERS, MM.	MILK AND OIL, DEPTE AND DIAM- ETER, MM.
Double-liter	•	2	216.8	108.4	136.6
Liter		1 1	172.1	86.0	108.4
Half-liter		0.5	136.6	68.3	86.0
Double-deciliter		0.2	100.6	50.3	63.4
Deciliter		0.1	79.9	39.9	50.8
Half-deciliter		0.05	63.4	81.7	89.9
Double-centiliter		0.02	46.7	23.4	29.4
Centiliter		0.01	87.1	18.5	23.4

Table of Eight Small Liquid Measures

For the grains, etc., there are 11 effective measures, which according to their use are constructed of wood, copper, or iron. They are ordinarily made of oak staves secured by metal fastenings. All are cylindrical in form and have an internal diameter equal to the depth.

Name.	CAPA- CITY, LITERS.	DI- AMETERS AND DEPTHS, MM.	Name.	CAPA- CITY, LITERS.	DI- AMETERS AND DEPTHS, MM.
Hectoliter	100	503.1	Liter	1	108.4
Half-hectoliter	50	399.8	Half-liter	0.5	86.0
Double-decaliter .	20	294.2	Double-deciliter .	0.2	68.4
Decaliter	10	233.5	Deciliter	0.1	50.3
Half-decaliter	5	185.3	Half-deciliter	0.05	39.9
Double-liter	2	136.6	l		

Table of Dry Measure

Prices of grains are usually based upon the hectoliter or metric quintal. In measuring grains, seeds, and small fruits, the measure is level full or stricken. The mean weight of a hectoliter of wheat is 75 kg.; of barley, 64 kg.; of oats, 47 kg.

Coal is measured in half-hectoliters, hectoliters, and tons.

Fire-wood is measured in half-decasteres, double steres, and steres, which are respectively, 5, 2, and 1 cubic meters.

Each of these measures is constructed of wood, in the following manner. Upon a rectangular base two upright ends are fastened and braced. The distance between the uprights is respectively, 1, 2, or 3 meters for the stere, double stere, and half-decastere; the height varies with the length of the pieces of wood.

4th. Effective measures of weight. The 24 official weights which are used in commerce and industry are divided according to the following table into 5 large weights, 9 medium weights, and 10 small weights.

LARGE WEIGHTS.	MEDIUM	WEIGHTS.	SMALL	WEIGHTS.
kilog. 50 20 10 5 2	1 kilogr. 5 hectogr. 2 hectogr. 1 hectogr. 2 decagr. 2 decagr. 1 decagr. 5 grammes 2 grammes	kilog. 1	1 gramme 5 decigr. 2 decigr. 1 decigr. 5 centigr. 2 centigr. 1 centigr. 5 milligr. 2 milligr. 1 milligr.	gramme. 1 -1 0.5 - 1 0.2 - 5 0.1 - 1 0.05 - 1 0.005 - 1 0.002 - 5 0.001 - 1 0.002 - 5 0.002 - 5 0.001 - 1 0.002 - 10 0.002 - 10 0.002 - 10 0.001 - 10

Ten of these weights, from 50 kg. to 5 decagrammes or a half-hectogramme, are made of cast iron. The 50 and 20 kg. weights have the form of a frustum of a rectangular pyramid with rounded edges, the 8 others have the form of a frustum of a hexagonal pyramid. All of these weights are supplied with a ring on top which lies below the surface when not in use, and thus does not interfere with the piling of the weights one upon the other.

Fourteen weights, from 20 kg. to 1 gramme, are made of brass. They are cylindrical in form and have a button on top to take hold of. The height of the cylinder is equal to its diameter, and the height of the button is half of that. The diameter of the double gramme and gramme is often greater than the height. Weights are also made in the form of conical goblets which fit one over the other, and are inclosed in a box of the same form. The box itself represents a legal weight.

The nine weights under the half-gramme are made of little, thin square or octagonal pieces of brass, aluminum, silver, or platinum. One corner is slightly raised so as to facilitate handling with pincers. They are mostly employed in chemical analysis and experimental physics.

221. Units of time. The different units of time are not of the decimal order, and do not belong to the metric system.

The solar day is the time included between two consecutive crossings of a certain meridian by the sun.

The solar year is the time required by the earth to make one complete revolution around the sun, and is equal to a number of solar days which lies between 365 and 366. The solar year is constant, but the solar days are not, for the two following reasons: first, the non-uniform velocity of the earth in its orbit, by which the apparent diurnal movement of the sun is more rapid in winter than in summer; second, the obliquity of the ecliptic, which makes the apparent diurnal movement of the sun in right ascension, that is, in the plane of the terrestrial equator, slower at the equinoxes than at the solstices.

The principal unit of time is the mean day, or the mean value of the 365 solar days. The mean day is divided into 24 equal parts called hours, the hour into 60 equal parts called minutes, the minute into 60 seconds, the second into fifths, tenths, or hundredths.

In writing units which express time, write the abbreviations for the different units after each number. The minutes and seconds are sometimes denoted by 'or". Thus 3 da. 8 hr. 35 min. 45 sec. or 3 da. 8 hrs. 35' 45" represents 3 days 8 hours 35 minutes 45 seconds.

The sidereal day is the interval of time between two consecutive transits of a certain meridian by a star. Its duration is constant, and equal to 23 hrs. 56' 4" mean time.

REMARK. The solar year contains approximately 365.24225 mean days.

The civil year is the legal year; the solar year is increased or decreased enough so that it contains exactly 365 or 366 days. One hundred consecutive years form a century. The civil year is divided into twelve parts called months, the names of which are January, February, March, April, May, June, July, August, September, October, November, December. The number of days in each month is easily remembered by memorizing the following:

"Thirty days has September,
April, June, and November;
All the rest have thirty-one,
Except February, which has but twenty-eight in fine,
Until leap year gives it twenty-nine."

The solar year is 0.24225 mean day longer than the civil year, and if the civil always had 365 days, at the end of 4 years it would be 0.969 day ahead of the solar year; it is to compensate for this that one day is added every fourth year, such a year being called leap year. From this correction it follows that every four years the civil year is placed 1 - .969 = 0.031 days behind the solar year, and at the end of a century is 0.031×25 = 0.775 day behind; for this reason the last year of each century is not leap year. From this it again follows that at the end of each century the civil day is 1 - 0.775 = 0.225 day ahead of the solar year, and every fourth century is 0.225×4 = 0.9 = 1 - 0.1 ahead; thus it is that we have a leap year every fourth century. After this third correction the civil year is 0.1 day behind the solar year every 400 years, which is 1 day at the end of 4000 years; thus by suppressing a leap year every 4000 years, the civil year terminates at the same instant as the solar year if we accept 365.24225 as the exact value, which in reality is only an approximation.

These four successive corrections may be represented by putting the ratio of the solar year to the mean day in the form

$$365 + \frac{1}{4} - \frac{1}{100} + \frac{1}{400} - \frac{1}{4000}$$

The Julian calendar was established by Julius Cæsar forty-six years before Christ, and was in use in the Roman world until 1582, at which time the pope, Gregory, instituted the Gregorian calendar, which is in use to-day in nearly every country.

To-day the Julian dates are 12 days behind the Gregorian dates; and when writing to countries which still employ the Julian calendar (Russia and Greece), it is customary to write $\frac{1}{13}$ Jan., $\frac{9}{21}$ Feb., which gives the dates according to both calendars.

222. The circumference of a circle is divided into 360 equal parts called degrees; the degree into 60 equal parts called minutes; the minute into 60 equal parts called seconds. The quadrant of a circumference is 90 degrees.

Degrees, minutes, and seconds are units used to measure angles and arcs (see Geometry).

In writing degrees, minutes, and seconds, the signs o, ', and ".

respectively, are placed above and a little to the right of the number; thus 3° 17′ 28" is read 3 degrees 17 minutes 28 seconds.

Often the circumference of a circle is divided into 400 equal parts called *grades*, and each grade into 100 equal parts, which parts are again divided by 100. The quadrant equals 100 grades.

These measures conform with the law of decimals. Thus 74.3705 g. reads 74 grades 37 hundredths of a grade 5 hundredths of a hundredth of a grade.

223. A complex quantity is a quantity composed of several parts, compared with different units of its kind. Such are the quantities 7 da. 16 hr. 34 m. and 42° 21′ 15″.

PROBLEMS RELATING TO MEASURES

- 224. In general, concrete decimals may be operated upon in the same manner as abstract decimals (178 to 182).
- 225. Application to the payment of workmen. A workman earns \$4.75 per day; in a month of 26 working days he will earn

$$\$4.75 \times 26 = \$123.50.$$

The following table gives the sum earned by a workman, working 10 hours a day for a certain number of days at a certain wage.

To find what is due a man for a certain number of hours, 7, for example, at \$4.75 per day, take as many days as there are hours and divide by ten, which in this case (referring to the table) gives \$3.33.

Therefore in 26 days and 7 hours the workman will earn

\$123.50 + 3.33 = \$126.83.

Wage Table

DAYS.	\$0.50	\$0.60	\$0.70	\$0.75	\$0.90	\$1.00	\$1.25	\$1.50	\$1.75	\$2.00
1	0.50	0.60	0.70	0.75	0.90	1.00	1.25	1.50	1.75	2.00
2	1.00	1.20	1.40	1.50	1.80	2.00	2.50	3.00	3.50	4.00
3	1.50	1.80	2.10	2.25	2.70	3.00	3.75	4.50	5.25	6.00
4	2.00	2.40	2.80	3.00	3.60	4.00	5.00	6.00	7.00	8.00
5	2.50	3.00	3.50	3.75	4.50	5.00	6.25	7.50	8.75	10.00
6 7 8 9	3.00 3.50 4.00 4.50 5.00	3.60 4.20 4.80 5.40 6.00	4.20 4.90 5.60 6.30 7.00	4.50 5.25 6.00 6.75 7.50	5.40 6.30 7.20 8.10 9.00	6.00 7.00 8.00 9.00 10.00	7.50 8.75 10.00 11.25 12.50	9.00 10.50 12.00 13.50 15.00	10.50 12.25 14.00 15.75 17.50	12.00 14.00 16.00 18.00 20.00
11	5.50	6.60	7.70	8.25	9.90	11.00	13.75	16.50	19.25	22.00
12	6.00	7.20	8.40	9.00	10.80	12.00	15.00	18.00	21.00	24.00
13	6.50	7.80	9.10	9.75	11.70	13.00	16.25	19.50	22.75	26.00
14	7.00	8.40	9.80	10.50	12.60	14.00	17.50	21.00	24.50	28.00
15	7.50	9.00	10.50	11.25	13.50	15.00	18.75	22.50	26.25	30.00
16 17 18 19	8.00 8.50 9.00 9.50 10.00	9.60 10.20 10.80 11.40 12.00	11.20 11.90 12.60 13.30 14.00	12.00 12.75 13.50 14.25 15.00	14.40 15.30 16.20 17.10 18.00	16.00 17.00 18.00 19.00 20.00	20.00 21.25 22.50 23.75 25.00	24.00 25.50 27.00 28.50 30.00	28.00 29.75 31.50 33.25 35.00	32.00 34.00 36.00 38.00 40.00
21	10.50	12.60	14.70	15.75	18.90	21.00	26.25	31.50	36.75	42.00
22	11.00	13.20	15.40	16.50	19.80	22.00	27.50	33.00	38.50	44.00
23	11.50	13.80	16.10	17.25	20.70	23.00	28.75	34.50	40.25	46.00
24	12.00	14.40	16.80	18.00	21.60	24.00	30.00	36.00	42.00	48.00
25	12.50	15.00	17.50	18.75	22.50	25.00	31.25	37.50	43.75	50.00
26	13.00	15.60	18.20	19.50	23.40	26.00	32.50	39.00	45.50	52.00
27	13.50	16.20	18.90	20.25	24.30	27.00	33.75	40.50	47.25	54.00
28	14.00	16.80	19.60	21.00	25.20	28.00	35.00	42.00	49.00	56.00
29	14.50	17.40	20.30	21.75	26.10	29.00	36.25	43.50	50.75	58.00
30	15.00	18.00	21.00	22.50	27.00	30.00	37.50	45.00	52.50	60.00
DAYS.	\$2.25	\$2.50	\$2.75	\$3.00	\$3.25	\$3.50	\$3.75	\$4.00	\$4.25	\$4.50
1 2 3 4 5	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.00	4.25	4.50
	4.50	5.00	5.50	6.00	6.50	7.00	7.50	8.00	8.50	9.00
	6.75	7.50	8.25	9.00	9.75	10.50	11.25	12.00	12.75	13.50
	9.00	10.00	11.00	12.00	13.00	14.00	15.00	16.00	17.00	18.00
	11.25	12.50	13.75	15.00	16.25	17.50	18.75	20.00	21.25	22.50
6 7 3 9	13.50 15.75 18.00 20.25 22.50	15.00 17.50 20.00 22.50 25.00	16.50 19.25 22.00 24.75 27.50	18.00 21.00 24.00 27.00 30.00	19.50 22.75 26.00 29.25 32.50	21.00 24.50 28.00 31.50 35.00	22.50 26.25 30.00 33.75 37.50	24.00 28.00 32.00 36.00 40.00	25.50 29.75 34.00 38.25 42.50	27.00 31.50 36.00 40.50 45.00
11	24.75	27.50	30.25	33.00	35.75	38.50	41.25	44.00	46.75	49.50
12	27.00	30.00	33.00	36.00	39.00	42.00	45.00	48.00	51.00	54.00
13	29.25	32.50	35.75	39.00	42.25	45.50	48.75	52.00	55.25	58.50
14	31.50	35.00	38.50	42.00	45.50	49.00	52.50	56.00	59.50	63.00
15	33.75	37.50	41.25	45.00	48.75	52.50	56.25	60.00	63.75	67.50
16 17 18 19	36.00 38.25 40.50 42.75 45.00	40.00 42.50 45.00 47.50 50.00	44.00 46.75 49.50 52.25 55.00	48.00 51.00 54.00 57.00 60.00	52.00 55.25 58.50 61.75 65.00	56.00 59.50 63.00 66.50 70.00	60.00 63.75 67.50 71.25 75.00	64.00 68.00 72.00 76.00 80.00	68.00 72.25 76.50 80.75 85.00	72.00 76.50 81.00 85.50 90.00
21	47.25	52.50	57.75	63.00	68.25	73.50	78.75	84.00	89.25	94.50
22	49.50	55.00	60.50	66.00	71.50	77.00	82.50	88.00	93.50	99.00
23	51.75	57.50	63.25	69.00	74.75	80.50	86.25	92.00	97.75	103.50
24	54.00	60.00	66.00	72.00	78.00	84.00	90.00	96.00	102.00	108.00
25	56.25	62.50	68.75	75.00	81.25	87.50	93.75	100.00	106.25	112.50
26 27 28	58.50 60.75 63.00 65.25	65.00 67.50 70.00 72.50	71.50 74.25 77.00 79.75	78.00 81.00 84.00 87.00	84.50 87.75 91.00 94.25	91.00 94.50 98.00 101.50	97.50 101.25 105.00 108.75	104.00 108.00 112.00 116.00	110.50 114.75 119.00 123.25	117.00 121.50 126.00 120.50

ARITHMETIC

Wage Table — (Continued)

DAYS.	\$4.75	\$5.00	\$5.25	\$5.50	\$5.75	\$6.00	\$6.25	\$6.50	\$6.75	\$7.00
1 2 3 4 5	4.75 9.50 14.25 19.00 23.75	5.00 10.00 15.00 20.00 25.00	5.50 10.50 15.75 21.00 26.25	5.50 11.00 16.50 22.00 27.50	5.75 11.50 17.25 23.00 28.75	6.00 12.00 18.00 24.00 30.00	6.25 12.50 18.75 25.00 31.25	6.50 13.00 19.50 26.00 32.50	6.75 13.50 20.25 27.00 33.75	14.00 21.00 28.00
6 7 8 9	28.50 33.25 38.00 42.75 47.50	30.00 35.00 40.00 45.00 50.00	31.50 36.75 42.00 47.25 52.50	33.00 38.50 44.00 49.50 55.00	34.50 40.25 46.00 51.75 57.50	36.00 · 2.00 48.00 54.00 60.00	37.50 47.75 50.00 56.25 62.50	39.00 45.50 52.00 58.50 65.00	40.50 47.25 54.00 60.75 67.50	42.00 49.00 56.00 63.00
11 12 13 14 14	52.25 57.00 61.75 66.50 71.25	55.00 60.00 65.00 70.00 75.00	57.75 63.00 68.25 73.50 78.75	60.50 66.00 71.50 77.00 82.50	63.25 69 00 74.75 80.50 86.25	66.00 72.00 78.00 84.00 90.00	68.75 75.00 81.25 87.50 93.75	71.50 78.00 84.50 91.00 97.50	74.25 81.00 87.75 94.50 101.25	84.00 91.00
16	76.00	80.00	84.00	88.00	92.00	96.00	100.00	104.00	108.00	112.00
17	80.75	85.00	89.25	93.50	97.75	102.00	106.25	110.50	114.75	119.00
18	85.50	90.00	94.50	99.00	103.50	108.00	112.50	117.00	121.50	126.00
19	90.25	95.00	99.75	104.50	109.25	114.00	118.75	123.50	128.25	133.00
20	95.00	100.00	105.00	110.00	115.00	120.00	125.00	130.00	135.00	140.00
21	99.75	105.00	110.25	115.50	120.75	126.00	131.25	136.50	141.75	147.00
22	104.50	110.00	115.50	121.00	126.50	132.00	137.50	143.00	148.50	154.00
23	109.25	115.00	120.75	126.50	172.25	138.00	143.75	149.50	155.25	161.00
24	114.00	120.00	126.00	132.00	138.00	144.00	150.00	156.00	162.00	168.00
25	118.75	125.00	131.25	137.50	143.75	150.00	156.25	162.50	168.75	175.00
26	123.50	130.00	136.50	143.00	149.50	156.00	162.50	169.00	175.50	182.00
27	128.25	135.00	141.75	148.50	155.25	162.00	168.75	175.50	182.25	189.00
28	133.00	140.00	147.00	154.00	161.00	168.00	175.00	182.00	189.00	196.00
29	137.75	145.00	152.25	159.50	166.75	174.00	181.25	188.50	195.75	203.00
30	142.50	150.00	157.50	165.00	172.50	180.00	187.50	195.00	202.50	210.00
Days.	\$7.25	\$7.50	\$7.75	€8.00	\$8.25	\$8.50	\$8.75	\$9.00	\$9.50	\$10.00
1	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.50	10.00
2	14.50	15.00	15.50	16.00	16.50	17.00	17.50	18.00	19.00	20.00
3	21.75	22.50	23.25	24.00	24.75	25.50	26.25	27.00	28.50	30.00
4	29.00	30.00	31.00	32.00	33.00	34.00	35.00	36.00	38.00	40.00
5	36.25	37.50	38.75	40.00	41.25	42.50	43.75	45.00	47.50	50.00
6 7 8 9	43.50 50.75 58.00 65.25 72.50	45.00 52.50 60.00 67.50 75.00	46.50 54.25 62.00 69.75 77.50	48.00 56.00 64.00 72.00 80.00	49.50 57.75 66.00 71.25 82.50	51.00 59.50 68.00 76.50 85.00	52.50 61.25 70.00 78.75 87.50	54.00 63.00 72.00 81.00 90.00	57.00 66.50 76.00 85.50 95.00	60.00 70.00 80.00 90.00 100.00
11	79.75	82.50	85.25	88.00	90.75	93.50	96.25	99.00	104.50	110.00
12	87.00	90.00	93.00	96.00	99.00	102.00	105.00	108.00	114.00	120.00
13	94.25	97.50	100.75	104.00	107.25	110.50	113.75	117.00	123.50	130.00
14	101.50	105.00	108.50	112.00	115.50	119.00	122.50	126.00	133.00	140.00
15	108.75	112.50	116.25	120.00	123.75	127.50	131.25	135.00	142.50	150.09
16	116.00	120.00	124.00	128.00	132.00	136.00	140.00	144.00	152.00	160.09
17	123.25	127.50	131.75	136.00	140.25	144.50	148.75	153.00	161.50	170.00
18	130.50	135.00	139.50	144.00	148.50	153.00	157.50	162.00	171.00	180.00
19	137.75	142.50	147.25	152.00	156.75	161.50	166.25	171.00	180.50	190.00
20	145.00	150.00	155.00	160.00	165.00	170.00	175.00	180.00	190.00	200.00
21	152.25	157.50	162.75	168.00	173.25	178.50	183.75	189.00	199.50	210.00
22	159.50	165.00	170.50	176.00	181.50	187.00	192.50	198.00	209.00	220.00
23	166.75	172.50	178.25	184.00	189.75	195.50	201.25	207.00	218.50	230.00
24	174.00	180.00	186.00	192.00	198.00	204.00	210.00	216.00	228.00	240.00
25	181.25	187.50	193.75	200.00	206.25	212.50	218.75	225.00	237.50	250.00
26 27 28 29	188.50 195.75 203.00 210.25 217.50	195.00 202.50 210.00 217.50 225.00	201.50 209.25 217.00 224.75 232.50	208.00 216.00 224.00 232.00 240.00	214.50 222.75 231.00 239.25 247.50	221.00 229.50 238.00 246.50 255.00	227.50 236.25 245.00 253.75 262.50	234.00 243.00 252.00 261.00 270.00	247.00 256.50 266.00 275.50 285.00	260.00 270.00 280.00 290.00 300.00

- 226. To compare a quantity expressed by a concrete decimal with one of the units of its kind, remove the decimal point to the right of the figure which represents the units. Thus, to express the quantity 365.867 m. in centimeters, advance the decimal point two places towards the right, giving 36586.7 cm., that is, a number one hundred times greater and which expresses units a hundred times smaller than the given number.
- 227. To reduce a complex quantity 5 years, 7 months, and 8 days to one of its units. Let it be required to reduce the given quantity to years. The year has 12 months, 5 yrs. + 7 mo. = $5 \times 12 + 7 = 67$ mo., and as a month has 30 days, 67 mo. + $8 \cdot da$. But 1 yr. = $12 \times 30 = 360$ da., therefore,

5 yrs. + 7 mo. + 8 da. =
$$\frac{2018}{360}$$
 yrs. = 5.60555 yrs. . . . (181).

Since the month contains 30 days,

5 yrs. + 7 mo. + 8 da. =
$$\frac{2018}{30}$$
 mo. = 67.2666 mo. . . .

228. The inverse of the preceding problem. Reduce 2018 days to years, months, days, etc. Divide 2018 by 360:

The division of 2018 by 360 gives 5 for the quotient and 218 for the remainder, thus:

$$\frac{2018}{360} \text{ yrs.} = 5 \text{ yrs.} + \frac{218}{360} \text{ yrs.} = 5 \text{ yrs.} + \frac{218 \times 12}{360} \text{ mo.}$$

$$= 5 \text{ yrs.} + \frac{2616}{360} \text{ mo.} = 5 \text{ yrs.} + 7 \text{ mo.} \frac{96}{360} \text{ mo.}$$

$$= 5 \text{ yrs.} + 7 \text{ mo.} + \frac{96 \times 30}{360} \text{ da.} = 5 \text{ yrs.} + 7 \text{ mo.} + 8 \text{ da.}$$

229. The same problem, the number of years 5.60555... yrs. being expressed in decimals.

Putting the decimal in the form of a decimal fraction $\frac{500,000}{100,000}$

proceed as before. In this case the division by 1 followed by ciphers renders the operation more simple, as we have but one series of multiplications (177). Thus:

$$5.60555 \text{ yrs.} = 5 \text{ yrs.} + 0.60555 \text{ yrs.} = 5 \text{ yrs.} + 0.60555 \times 12 \text{ mo.}$$

= 5 yrs. + 7.2666 mo. = 5 yrs. + 7 mo. + 0.2666
 $\times 30 \text{ da.} = 5 \text{ yrs.} 7 \text{ mo.} 8 \text{ da.}$

230. The four operations on the complex numbers are performed by following the same methods as with whole or decimal numbers, remembering that the different units are no longer equal to 10 of the units of next lower order, when reducing the partial results to units of the next higher order (addition and multiplication), or next lower order (division), and when a number has to be increased in order to make a subtraction possible. It may be noted also that the numbers of each order of units may have more than one figure.

	ADDITIO	M	SUBTRACTION					
7 hrs.	5 min.	54.8 sec.	9 hrs.	25 min.	14.8 sec.			
2	10	40.4	3	31	30.4			
5	18	47.6	5 hrs.	53 min.	44.4 sec.			
14 hrs.	35 min.	22.8 sec.		•				

MULTIPLICATION

8 da. 3 hrs. 19 min. 16.3 sec.
7
37 da. 10 hrs. 14 min. 54.1 sec.

DIVISION (231)

DIVINION (20)	•
7 hrs. 18 min. 13.5 sec.	4
3	
60	1 hr. 49 min. 33,375 sec.
180	
18	
198	
38	
2	
60	
120	
13.5	
133.5	
13	
1 5	
30	
20	•
0	

If the multiplier is a fraction, multiply the complex quantity by the numerator and divide the product by the denominator.

If the divisor is a fraction, multiply the complex dividend by the fraction inverted. When a problem involves the multiplication or division of one complex number by another, reduce one of them to a common unit (227), and proceed as when dividing a complex number by a fraction.

An example in division. A movement takes 5 hrs. 10 m. 3 s. to turn 2° 18′ 15″; how long will it take for it to turn 1°, its velocity being constant?

From the question it is seen that 2° 18′ 15″ should be reduced to degrees, which gives $\frac{8295}{3600} = \frac{553}{240}$ in dividing by the common factors 3 and 5. The time is then

(5 hrs. 10 min. 3 sec.)
$$\times \frac{240}{553} = \frac{1240 \text{ hrs. } 12 \text{ min.}}{553}$$

= 2 hrs. 14 min. 33.63 sec.

BRITISH SYSTEM OF WEIGHTS AND MEASURES

231. Although the British system of measures is in general use in this country, the values of the individual units, in some cases, differ from those used in Great Britain.

Therefore, in the tables that follow the values, assigned to the units apply to those used in the United States unless otherwise stated.

MEASURES OF LENGTH

232. Linear measure has but one dimension, and is used for comparing lines and distances.

Table of Common Linear Measure

```
12 inches (in. ") = 1 foot (ft. ').
      3 feet
                          = 1 \text{ yard (yd.)} = 36 \text{ in.}
      51 yards
                           -1 \text{ rod (rd.)} - 16\frac{1}{2} \text{ ft.} = 198''.
                           = 1 mile (mi.) = 1760 yds. = 5280 ft. = 63,360 in.
   320 rods
 233.
                        Table of Surveyor's Linear Measure.
: )! inches (in.) = 1 link (l.).
                   -1 \text{ rod (rd.)} = 198 \text{ in.}
```

ī rods -1 chain (ch.) -100 l. -792 in. -1 mile (mi.) -320 rds. 8000 l. -63,360 in. 90 chains

links

í

234.	Miscellaneous Units
nch inch	- 1 line.
inch inch	= 1 barleycorn or size (boot and shoe measure).
3 inches	= 1 palm.
4 inches	- 1 hand (for measuring the height of horses).
9 inches	- 1 span.
18 inches	- 1 cubit.
28 inches	= 1 pace (military pace).
3 feet	= 1 pace (ordinary).
6 feet	- 1 fathom (for measuring depths at sea).
120 fathoms	- 1 cable length.
1.15 statute mile	- 1 nautical or geographical mile.
1 nautical mile	- 1 knot (for measuring speed of vessels).
3 knots	- 1 league (for measuring distances at sea).
60 nautical miles	- 1 degree = 69.16 statute miles.
🚦 statute mile	- 1 furlong.
360 degrees	- 1 circumference of the earth.

MEASURES OF SURFACE

235. Surface has two linear dimensions, length and breadth.

Table of Common Square Measure

144 square inches ($(sq. in., \square'') = 1 \text{ square foot (sq. ft.)}.$
9 square feet	= 1 square yard (sq. yd.) = 1296 sq. in.
301 square yards	= 1 square rod (sq. rd.) = 272\frac{1}{4} sq. ft. = 39,204 sq. in.
160 square rods	= 1 acre (A.) $= 4840$ sq. yds. $= 43,560$ sq.ft.
640 acres	- 1 square mile (sq. mi.) - 102,400 sq. rds
	= 3,097,600 sq. yds. - 27,878,400 sq. ft.
236.	Table of Surveyor's Square Measure
625 square links (sq.	. l.) = 1 square rod (sq. rd.).
160 square rods	= 1 acre (A.) $= 100,000$ sq. 1.
840 acres	= 1 section (sec.) = $102,400$ sq. rds. = $64,000,000$ sq. l.
36 sections	= 1 township (Tp.) = 23,040 A. = 368,640 sq. rds.

= 2,304,000,000 sq. 1. MEASURES OF VOLUME

237. Volume has three linear dimensions, length, breadth, and thickness.

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Table of Common Cubic Measure
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1728 cubic inches (cu. in.) = 1 cubic foot (cu. ft.).
27 cubic feet = 1 cubic yard (cu. yd.) = 46,656 cu. in.
```

238. Table of Wood Measure

16 cubic feet - 1 cord foot (cd. ft.).

8 cord feet = 1 cord (cd.) = 128 cu. ft.

These measures are also used in measuring small, irregular stones. A cord is a pile 8 ft. long, 4 ft. wide, and 4 ft. high. Wood cut in lengths of 4 feet is called cord wood.

239

Stone Measure

241 cubic feet = 1 perch.

A perch of stone in masonry is $16\frac{1}{2}$ feet long, $1\frac{1}{2}$ feet wide, and 1 foot high.

MEASURES OF CAPACITY

240. Measures of capacity are divided into liquid and dry measures.

Liquid measures are used for measuring liquids. There are two kinds of liquid measure, namely, common liquid measure, used for measuring water, milk, etc., and apothecaries' liquid measure, used for measuring liquid medicines.

241.

Table of Common Liquid Measure

- 4 gills (gi.) = 1 pint (pt.).
 - 2 pints = 1 quart (qt.).
 - 4 quarts 1 gallon (gal.) 8 pts. = 231 cu. in.
 - $31\frac{1}{2}$ gallons = 1 barrel (bbl.) = 126 qts. = 252 pts.
 - 2 barrels = 1 hogshead (hhd.) = 63 gal. = 252 qts. = 504 pts.

REMARK. Casks holding from 28 gal. to 43 gal. are called barrels, and those holding from 54 gal. to 63 gal. are called hogsheads, but whenever barrels or hogsheads are used as measures, a barrel means 31½ gal. and a hogshead 63 gal.

242.

Table of A pothecaries' Liquid Measure

- 60 minims (M.) = 1 fluid dram (f 3).
- 8 fluid drams = 1 fluid ounce (f 3).
- 16 fluid ounces = 1 pint (0).
- 8 pints = 1 gallon (cong.) = 231 cu. in.

243. Dry measure is used for measuring grains, seeds, fruit, vegetables, etc.

Table of Dry Measure

$$2 \text{ pints (pt.)} = 1 \text{ quart (qt.)}.$$

- 8 quarts = 1 peck (pk.) = 16 pts.
- 4 pecks = 1 bushel (bu.) = 32 qts. = 64 pts.

REMARK. In measuring grains, seeds, and small fruits, the measure must be even full; but in measuring apples, potatoes, and other large articles, it must be heaping full.

244.

Comparative Table

U. S. liquid measure, 1 gal.	– 231 cu. in.
U. S. liquid measure, 1 qt.	- 57½ cu. in.
U. S. dry measure, ½ pk.	= 268‡ cu. in.
U. S. dry measure, 1 qt.	- 67½ cu. in.
U. S. apothecaries' liquid measure, 1 gal.	= 231 cu. in.
Great Britain liquid measure, 1 qt.	- 69.3185 cu. in.
Great Britain liquid measure, 1 gal.	= 277.274 cu. in.
Great Britain dry measure, 1 qt.	= 69.3185 cu. in.
Great Britain dry measure 1 bu	= 2218.192 cu. in.

MEASURES OF WEIGHT

- 245. There are three systems of units used for measuring weights, namely, avoirdupois, apothecaries', and troy.
- 246. Avoirdupois weight is used in weighing all ordinary articles.

Table

16 ounces (oz.) - 1 pound (lb.). 100 pounds - 1 hundredweight (cwt.). 20 hundredweight - 1 ton (T.) - 2000 lbs.

247. A pothecaries' weight is used in weighing dry medicines and drugs.

Table

20 grains (gr.) = 1 scruple (sc. or ②). 3 scruples = 1 dram (dr. or 3). 8 drams = 1 ounce (oz. or 5). 12 ounces = 1 pound (lb. or lb).

248. Troy weight is used in weighing precious stones and metals, such as gold, silver, etc.

Table

24 grains (gr.) = 1 pennyweight (pwt.). 20 pennyweights = 1 ounce (oz.). 12 ounces = 1 pound (lb.).

249.

Comparative Table

Avoirdupois		Apothecaries'	Troy
1 pound =	7000 gr.	5760 gr.	5760 gr.
1 ounce =	437.5 gr.	480 gr.	480 gr.

CONVERSION TABLES

Metric-English and English-Metric

Linear Measure

250.	Common line	ar measure		
1 inch =	25.40 mm.	1 meter	_	39.37 in.
1 foot -	0.30 m.	1 meter	_	3.28 ft.
1 yard -	0.91 m.	1 meter	-	
1 mile -	1.61 km.	1 km.	-	0.62 mi.
251.	Surveyors' li	near measure		
1 link -	20.12 cm.	1 meter	-	4.97 l.
1 rod ==	5.03 m.	1 meter	-	0.19 rds.
1 chain -	20.12 m.	1 km.	-	0.05 ch.
1 nautical mile -	1.85 km.	1 km.	-	0.54 n. mi.
	Square B	Leas ure		
252.	Common squ	are measure		
•	6.45 cm. ²	1 sq. cm.	-	
	9.29 dm. ²	1 sq. m.	=	10.76 sq. ft.
1. 3	0.84 m. ²	1 sq. m.	-	
1 sq. mile -	2.59 km. ²	1 sq. km.	-	0.39 s q. mi.
253 .	Surveyors' sq	uare measure		
1 sq. link = 40	04.81 cm. ³	1 m. ²	=	22.23 sq. l.
1 sq. rod = 2	25.30 m.³	1 km. ²	-	247.11 acres
1 acre -	0.41 hectares	1 hectare	-	2.47 acres
	Measures	of Volume		
254. 1 cubic inch -	16.39 cm. ²	1 1		0.00 :
		1 cm. ³ 1 dm. ³	===	
1 cubic foot =		1 dm.*	-	0.04 cu. ft.
1 cubic yard =	0.77 m.	1 m	-	1.31 cu. yds
	Measures (of Capacity		
2 55.	Dry me	easure		
1 pint - 0.	55 1.	1 liter = 1 dm.3	_	0.91 qts.
1 quart = 1.	10 l	1 liter	-	61.02 cu. in.
1 peck = 8.	81 l.	1 decoliter	_	1.13 pks.
1 bushel = 35.	24 l.			-
2 56.	Liquid measur	e. (Common)		
1 pint =	0.47 1.	1 liter	_	2.11 pts.
1 quart =	0.95 1.	1 liter	_	1.06 qts
1 gallon (U.S.) =	3.79 1.	1 hectoliter	_	26.42 gal
1 gallon (Br.) =		1 hectoliter	_	22.00 g
				_

Liquid measure. (A pothecaries')

1 dram	– 3.66 cm	n.* 1 cm.* -	0.27 fl. 3
1 ounce	- 29.37 cm	1. 1 liter = 1 dm. 3 =	34.48 fl. 5
1 pint	– 0.47 l.	1 liter 🕳	2.12 O.
1 gallon	- 3.79 l.	1 deciliter -	2.64 gal.

	We	eights		
257.	Avoirdupois weights			
1 ounce	= 28.35 g.	1 hectogramme	_	3.53 oz.
1 pound	0.45 kg.	1 kilogramme	_	2.21 lbs.
1 hundredweight	= 50.80 kg.	1 ton	_	2204.62 lbs.
1 ton (short)	- 0.91 t.	1 ton	-	1.10 tons
258.	Troy	weights		
1 grain	= 64.79 mg.	1 gramme	-	15.43 дт.
1 pennyweight	= 1.55 g.	1 gramme	_	0.65 pwt.
1 ounce	= 31.10 g.	1 hectogramme	_	3.22 07.
1 pound	- 0.37 kg.	1 kilogramme	-	2.68 lbs.
259.	A pothecar	ries' weights		
1 grain	= 64.79 mg.	1 milligramme°	_	0.015 gr.
1 scruple	- 1.30 g.	1 gramme	_	15.432 дт.
1 dram	= 3.89 g.	1 gramme	_	0.77 sc.
1 ounce	= 3.10 g.	1 gramme	_	0.25 dr.
1 pound	• 0.37 kg.	1 kilogramme	_	2.68 lbs.

BOOK IV

POWERS AND ROOTS

DEFINITIONS

260. That which was said in articles 85 to 88, concerning powers of whole numbers, applies to any number, fraction, decimal, or complex. Thus,

3.25²,
$$\left(\frac{3}{14}\right)^{3}$$
, $\left(4 \times \frac{5}{7}\right)^{4}$, $\left(4 + \frac{5}{7}\right)^{5}$,

are respectively the square of 3.25, the cube of $\frac{3}{14}$, the fourth power of $4 \times \frac{5}{7}$, and the fifth power of $4 + \frac{5}{7}$.

- 261. Any number which has a given number for a power is the root of that number.
- 262. If, of two numbers, the first is a power, of a certain degree, of the second, the second is the root, of the same degree, of the first. Thus, 3 giving 3, 9, 27, 81... for 1st, 2d, 3d, 4th powers, these respective numbers have 3 for 1st, 2d, 3d, 4th roots.
- 263. The roots of the second and third degree are designated as square root and cube root.
- 264. To indicate the root of a number, write the number under the sign $\sqrt{}$, called a *radical*, at the upper left-hand corner of which the *index* of the root is written. Thus,

$$\sqrt[3]{9}$$
, $\sqrt[3]{27 \times 3}$, $\sqrt[4]{4+16}$, $\sqrt[5]{\frac{3\overline{5}}{74}}$,

express respectively the square, cube, fourth, and fifth roots of the quantities 9, 27 \times 3, 4 + 16, and $\frac{35}{74}$.

REMARK. The first root of a number being equal to the number, the radical sign and index are discarded. For the square root it is customary to write simply the radical sign without the index. Thus, instead of writing $\sqrt[3]{9}$, write simply $\sqrt{9}$.

SQUARES AND SQUARE ROOTS

265. To square a number, and, in general, to raise a number to any power, multiply the number by itself and the successive products until as many multiplications have been performed as are indicated by the index of the power. Thus, to square multiply $\frac{3}{4}$ by itself (160):

$$\frac{3}{4} \times \frac{3}{4} = \frac{3 \times 3}{4 \times 4} = \frac{3^2}{4^2} = \frac{9}{16}.$$

266. Directions for using a table of squares and cubes, of the consecutive whole numbers from 1 to 1000, for squaring or cubing whole, decimal, or fractional numbers.

Assume that the table gives directly the square and cube of numbers not greater than 1000, which covers all cases in general practice.

In an abstract or concrete decimal, if, neglecting the decimal point, the whole number which results is not greater than 1000, by the use of the table find the square or cube of this whole number, and separate on the right two or three times as many decimal figures as there are decimals in the given number.

- 1. Example. Determine the area of a square the side of which is 7.96 m. Taking the centimeter as unity, we have the length of the side equal to 796 cm., and from the table the area is 633,616 sq. cm. = 63.3616 m².
- 2. Find the volume of a cube whose side is 0.796 m. Taking the millimeter as unity, the side of the cube is 796 mm., and the table gives the volume as 504,358,336 mm³. = 0.504358336 m³.

If the given number, on removing the decimal point, is larger than 1000, reduce it to units such that the whole part will be as large as possible without exceeding 1000, and the square or cube of this whole part as given by the table may be taken as an approximation, which in ordinary cases is quite sufficiently accurate.

Thus, in the first example the side of the square being 7.963 m., take the centimeter for unity, which gives 796.3 cm. Neglecting the 3 millimeters, proceed as in the above example, which gives 633,616 cm². = 63.3616 m²., or the square of 7.96 m., and may be taken as an approximation to the square of 7.963 m.

If the side were 7.968 m., instead of taking 7.96 m. take 7.97 m.,

so as to have the nearest approximation. For a fraction find the square or cube of each of the terms (265).

267. Table of cubes and squares of whole numbers between 1 and 10.

- 268. The square of a whole number, of a single figure, has two figures: that of one having two figures has three or four; that of three has five or six, etc. From this it follows that in order to obtain the number of figures in the square root of a given number, separate the number into periods of two figures each, commencing at the simple units. The number of periods gives the number of figures in the square root.
- 269. The square of a quantity composed of two parts is made up of the following:
- 1. The square of the first; 2. Twice the product of the first and the second; 3. The square of the second. Thus:

$$(3+5)^2 = 3^2 + 2 \times 3 \times 5 + 5^2 = 9 + 30 + 25 = 64.$$

As a special case, the square of a number composed of tens and units is made up as follows:

1. Of the square of the tens; 2. Of twice the product of the tens and units; 3. Of the square of the units.

$$54^{2} = 50^{2} + 2 \times 50 \times 4 + 4^{2} = 2500 + 400 + 16 = 2916;$$

 $273^{2} = 270^{2} + 2 \times 270 \times 3 + 3^{2} = 72,900 + 1620 + 9 = 74,529.$

270. The difference of the squares of two consecutive whole numbers is equal to twice the smaller of the numbers, plus one.

$$(26 + 1)^2 - 26^2 = 26 \times 2 + 1 = 53.$$

271. To extract the square root of a whole number, 74,529 for example, commencing at the right separate the number into periods of two figures each (the number of periods is the number of figures in the root) (268), and draw a vertical line at the right, to separate it from the root. Take the square root, 2, of the greatest square, 4, contained in the first period at the left, 7; this root, 2, which can have but one figure (268), is the first figure at the left of the root. Subtract the square of the first figure found from the first period at the left; at the right of the remainder,

3, write the next following period, 45; separate the first figure, 5, at the right of the resulting number; divide the part at the left, 34, considered as expressing simple units, by twice the number obtained in the root, which gives 8 for a quotient; this quotient is either the next figure of the root, or it is too large.

To prove it, write it at the right of double that part of the root already obtained; multiply the number 48 which results by 8, and the product 384, being greater than the number 345, shows that 8 is too large. Operating on the figure 7 as on the figure 8, the product 329, obtained by multiplying the number made up of double the part of the root already found and 7 by 7, being less than 345, 7 is the next figure in the root. Subtract the product 329 from 345; at the right of the remainder, 16, write the next period, 29; separate the figure 9 from the others, and divide the part at the left, 162, considered as expressing simple units, by double, $27 \times 2 = 54$, the part of the root already obtained, which gives as quotient the next figure in the root or one too large. This is proved as was the preceding figure, and so on until all the periods of the number have been operated upon.

7.45.29	273			7.4 5.29	273
4	48	47	543	3 4.5	48
34.5	8	7	3	1	47
32.9	384	329	1629	162.9	543
1 62.9	•			0	
1 62 9					•

Generally the products of the figures and the root are not written, but they are subtracted as fast as they are obtained; this was done in the second operation shown above.

272. Limit of the remainder of a square root. In the operation of extracting the square root, if the remainder which corresponds to the part of the root already obtained is not less than twice that part of the root plus one, that part of the root is too small by at least one unit; and when the remainder is less than twice that part of the root plus one, that part of the root cannot be increased by one.

Thus the last remainder should always be less than twice the root, plus one. When it is less than the root, the root is correct to half a unit and is less than the exact value. In the opposite

case, the root is increased by one and is then correct to a half unit, but is greater than the exact value (175, 206).

273. If, as in the last example, a remainder of zero is obtained, the given number is a perfect square.

If, on the contrary, the last remainder is not zero, the given number is not a perfect square. The root obtained is the root of the number, but less than the exact root by less than one unit (272), that is, of the whole part (175). It is the exact root of the largest perfect square contained in the given number, and the remainder is the difference between this number and the largest perfect square. The exact root of the given number cannot be expressed exactly by any number, whole, fractional, or decimal; it is incommensurable (213), and consequently cannot be expressed by a periodic decimal (195, 196, 206). It can be expressed only by approximation.

274. A whole number is not a perfect square:

1st. When it does not contain all the prime factors of a power of an even degree (124, 273).

2d. When, being an even number, it is not divisible by $2^2 = 4$.

3d. When the zeros which terminate it are not in even numbers.

4th. When it is terminated by one of the four figures 2, 3, 7, 8.

5th. When, terminating with 5, it has not the figure 2 in tens' place.

CUBES AND CUBE ROOTS

275. Since the cube of a number of a single figure does not contain more than three figures; of one of two figures contains four, five, or six, etc., it follows that in order to obtain the number of figures in the cube root of a whole number, the number is divided into periods of three figures each, the number of periods giving the number of figures in the root (268).

In general, to obtain the number of figures in the mth root of a whole number, divide the number into periods of m figures, and the number of periods will be the number of figures in the root.

278. The cube of a quantity composed of two parts is made up of the following:

First, the cube of the first part; second, the triple product of the square of the first and the second; third, the triple product of the first and square of the second; fourth, the cube of the second. Thus:

$$(4+5)^8 = 4^8 + 3 \times 4^2 \times 5 + 3 \times 4 \times 5^2 + 5^3 = 64 + 240 + 300 + 125 = 729.$$

As a special case, the cube of a number composed of tens and units is made up of four parts:

First, the cube of the tens; second, the triple product of the square of the tens and the units; third, the triple product of the tens and the square of the units; fourth, the cube of the units. Thus:

$$145^3 = 140^3 + 3 \times 140^2 \times 5 + 3 \times 140 \times 5^2 + 5^2$$

= 2,744,000 + 294,000 + 10,500 + 125 = 3,048,625.

277. The difference of the cubes of two consecutive whole numbers is equal to the triple square of the smaller, plus the triple of the smaller, plus one:

$$(26 + 1)^3 - 26^3 = 26^2 \times 3 + 26 \times 3 + 1.$$

278. To extract the cube root of a whole number, 3,048,625 for example, commencing at the right, separate the number into periods of three figures each (the number of periods indicates the number of figures in the root) (275).

Take the cube root, 1, of the greatest cube 1, contained in the first period, 3, at the left; the root, which can have but one figure (275), is the first figure at the left of the root.

3.048.6 25 145

	i		
1	$3 \times 1^3 = 3$	$3 \times 1^2 = 3$	$3 \times 14^2 = 588$
			$3\times140^2\times5=294000$
17 44	$3\times10\times6^2=1080$	$3 \times 10 \times 4^2 = 480$	$3\times140\times5^2=10500$
3 04 6.25	$6^3 = 216$	$4^3 = 64$	$5^3 = 125$
3 04 6 25	3096	1744	304625
			1

Subtract the cube of the first figure, 1, from the first period at the left; at the right of the remainder, 2, write the next period, 048; separate two figures at the right of the resulting number; divide the part at the left, 20, considered as expressing simple units, by three times the square of that part of the root already obtained, which gives for a quotient a figure 6, which is either the next figure of the root or too large. To determine which, finish the operation of constructing the cube, that is, since the cube of the tens has been subtracted, three times the square of the tens times the units $3.10^2.6 = 1800$, three times the tens times the square of the units $3.10.6^2 = 1080$, and the cube of

the units $6^3 = 216$; adding, the sum 3096 being greater than 2048 shows that 6 is too large.

By the same process it is found that 5 is also too large. Trying 4 the sum of the three parts, 1744, being less than 2048, 4 is taken as the next figure in the root. Subtract 1744 from 2048; at the right of the remainder, 304, write the figures 625 of the next period; separate two figures, 25, on the right of the resulting number; divide the part at the left, 3046, considered as expressing simple units, by three times the square of that part of the root already obtained, $3 \times 14^2 = 588$, which gives 5 for a quotient, this being either too large or the next figure in the root.

The truth may be established in the same manner as above, considering 140 as one part and 5 as the other, and constructing the three parts: $[3 \times 140^2 \times 5 = 294,000] + [3 \times 140 \times 5^2 = 10,500] + [5^2 = 125] = 304,625$; since this sum is not greater than 304,625, 5 is the next figure of the root. Continue thus until all the periods of the root have been used.

- 279. Limit of the remainder of a cube root. The largest remainder which can be obtained in the process of extracting the cube root of a number, cannot be as great as three times the square of that part of the root already obtained, plus three times that part of the root, plus one. If the remainder is equal to or greater than this sum, the last figure in the root is too small, and should be increased.
- 280. At any point in the operation of extracting the cube root of a number, the remainder, followed by all the periods which have not been operated upon, is equal to the number of which the root is desired less the cube of that part of the root already obtained.

Analogous to the square root (273), if the cube root falls between two consecutive whole numbers, it cannot be expressed by any number, whole, fractional, or decimal; it is incommensurable. This root can only be expressed by approximation.

- 281. An even number cannot be a perfect cube unless it is divisible by 28=8. A number terminating with ciphers cannot be a perfect cube unless the number of ciphers be a multiple of 3 (274).
- 282. Proof by the rule of 9. A power of a number being the result of the multiplication of this number taken several times as factor, the proof by 9 of the raising of a number to a certain

power, is made in the same manner as the proof by 9 in multiplication (99).

To prove by 9 the extraction of a root, the given number being equal to a certain power of the root, plus the remainder, proceed in the same manner as in the proof by 9 of a division (100). Thus, to prove by 9 the example in (278), find the remainder 1 of the root 145 by 9, take the cube 1 of this remainder, and the remainder 1 of this cube by 9, added to the remainder 0 by 9 of the remainder obtained in the extraction of the root, gives the sum 1, of which the remainder, 1 by 9, should be equal to the remainder by 9 of the given number 3,048,625.

The proofs by 11 of powers and roots are calculated in the same manner as the proofs by 9 (101).

SQUARES, CUBES, SQUARE ROOTS, CUBE ROOTS OF FRACTIONS AND DECIMALS

283. The square of a fraction being the product of the fraction and itself, it is obtained by squaring each of the terms (160, 266):

$$\left(\frac{4}{7}\right)^2 = \frac{4^2}{7^2} = \frac{16}{49}.$$

284. The cube of a fraction being the product obtained by using the fraction three times as a factor, it is obtained by cubing each of the terms (266):

$$\left(\frac{4}{5}\right)^3 = \frac{4^3}{5^3} = \frac{64}{125}$$

285. From the manner in which the squares and cubes of fractions are formed, it follows that in order to extract the square or cube root of a fraction, it suffices to extract the square or cube root of its terms (262). Thus:

$$\sqrt{\frac{16}{49}} = \frac{\sqrt{16}}{\sqrt{49}} = \frac{4}{7} \text{ and } \sqrt[3]{\frac{64}{125}} = \frac{\sqrt[3]{64}}{\sqrt[3]{125}} = \frac{4}{5}.$$

286. The extraction of the square or cube root of a fraction may be reduced to the extraction of the root of but one number.

To do this, multiply the two terms of the given fraction by the

denominator, for the square root, or by the square of the de nominator for the cube root. Thus,

$$\sqrt{\frac{4}{7}} = \sqrt{\frac{4 \times 7}{7 \times 7}} = \frac{\sqrt{28}}{\sqrt{7^2}} = \frac{\sqrt{28}}{7},$$

and

$$\sqrt[3]{\frac{4}{5}} = \sqrt[3]{\frac{4\times5^2}{5\times5^2}} = \frac{\sqrt[8]{4\times5\times5}}{\sqrt[8]{\overline{b}^3}} = \frac{\sqrt[8]{100}}{5}.$$

It is seen that in this method of operating, the denominator of the root is the same as that of the given fraction (275).

This method holds for all fractions; but if the denominator of the given fraction is not a prime number, it may be better to reduce it to a perfect square or cube, by multiplying the two terms by any convenient factors:

$$\sqrt{\frac{19}{504}} = \sqrt{\frac{19}{2^3 \times 3^1 \times 7}} = \sqrt{\frac{19 \times 2 \times 7}{2^4 \times 3^2 \times 7^2}} = \frac{\sqrt{19 \times 2 \times 7}}{2 \times 3 \times 7} = \frac{\sqrt{266}}{84};$$

$$\sqrt[3]{\frac{19}{504}} = \sqrt[3]{\frac{19}{2^3 \times 3^2 \times 7}} = \sqrt[3]{\frac{19 \times 3 \times 7^2}{2^3 \times 3^3 \times 7^3}} = \frac{\sqrt[3]{2793}}{2 \times 3 \times 7} = \frac{\sqrt[3]{2793}}{2 \times 3 \times 7} = \frac{\sqrt[3]{2793}}{42}.$$

Thus the square of $\frac{19}{504}$ expressed in 84ths and the cube root in 42ds are obtained (269).

287. The square of a decimal number being the number multiplied by itself, and the cube the number taken three times as a factor, the squares and cubes of numbers are found according to the rules given for multiplication of decimals (180):

$$3.546^{\circ} = 3.546 \times 3.546 = 12.574116;$$

 $23.7^{\circ} = 23.7 \times 23.7 \times 23.7 = 13.312.053.$

- 288. Since in multiplying a decimal the point is dropped and as many places pointed off in the product as the sum of the decimals in the two numbers, it follows in squaring a number the number of decimals in the square must always be even, because they are obtained by multiplying the number of places in the given number by two. In the same manner it may be shown that the cube of a decimal contains three times as many places as the given number.
- 289. From the rules concerning the formation of the squares and cubes of decimal numbers (287), the following conclusions may be derived:

1st. To extract the square root of a decimal number, drop the decimal point and proceed as though the number were whole, separating at the right of the root half as many places as there are in the given number:

$$\sqrt{54.76} = \frac{\sqrt{54.76}}{\sqrt{1.00}} = \frac{74}{10} = 7.4$$
 (172 and 259).

2d. To extract the cube root of a decimal number, drop the decimal point and proceed as though the number were whole, separating at the right of the root one-third as many decimal places as there are in the given number:

$$\sqrt[3]{3.048625} = \frac{\sqrt[8]{3,048,625}}{\sqrt[3]{1,000,000}} = \frac{145}{100} = 1.45.$$

290. To obtain the square root of any number correct to a given decimal (175), the number must contain twice as many decimals as are desired in the root, and if it has not that number, eiphers must be added at the right; thus, if the square is desired correct to one unit, one tenth, one hundredth, or one thousandth, etc., the given number must contain zero, two, four, or six, etc., decimals. Then dropping the decimal point the root is extracted in the usual manner (271), pointing off at the right of the result the required number of decimals.

Thus it is found that the square root of 247 correct to one unit is 15; that the square root of the same number to the hundredths place is $\sqrt{247.0000} = 15.71$; that of 2.5 to the hundredths place is

$$\sqrt{2.5} = \sqrt{2.5000} = 1.58;$$

that of $\frac{5}{11}$ to the thousandths place is

$$\sqrt{\frac{5}{11}} = \sqrt{0.454545} \dots = 0.674.$$

291. Extracting the square root of 0.454545 correct to the thousandths place is the same as extracting the square root of 454545 correct to a unit (290) and pointing off three decimal figures at the right of the result; also the rule in (316) may be applied; thus, calculate $\sqrt{0.454500}$, which gives 0.674 for the root and 0.224 for the remainder, and the nearest root to the one-thousandth place is 0.675, which is slightly greater than the exact value.

292. To obtain the cube root of any number correct to a given decimal, operate in the same manner as when finding the square root, except that instead of taking twice as many decimals in the given number as are required in the root, three times as many are taken. The cube root of 12.5 to the hundredths place is

$$\sqrt[3]{12.500000} = 2.32$$
;

that of 0.000012755427 to the thousandths place,

$$\sqrt[3]{0.000012755} = 0.023$$
;

that of $\frac{71}{22}$ to the hundredths,

$$\sqrt[3]{\frac{71}{22}} = \sqrt[3]{3.227272} = 1.47.$$

293. The rule of (316) applies to the cube root as to the square (291). Thus the cube root, correct to the thousandths place, of 0.000012755427 is obtained by extracting the cube root of 0.000012000.

294. Remark. The square and cube roots obtained in (290) and (292) are slightly less than the exact values, and by increasing their last figure one unit, we still have the root correct to the required decimal place.

If the nearest value to a certain place is desired, one more decimal is used in the calculation and then dropped in the result according to the rule in (176).

295. To find the square or cube root of a given whole number expressed as a fraction with a given denominator, reduce the given number to a fraction having the square or cube of the denominator desired for a denominator, and then extract the root (136, 286).

Thus, the square root of 8 expressed in sevenths:

$$\sqrt{8} = \sqrt{\frac{8 \times 7^2}{7^2}} = \frac{\sqrt{392}}{7}.$$

Since the square root of 392 falls between 19 and 20, that of 8 between $\frac{19}{7}$ and $\frac{20}{7}$, and each one of these fractions expresses

the square root of 8 correct to $\frac{1}{7}$ of unity:

$$\left(\frac{19}{7}\right)^2 < 8 < \left(\frac{20}{7}\right)^2.$$

In the same manner the cube root of 5 expressed in sevenths is

$$\sqrt[3]{\overline{b}} = \sqrt[3]{\frac{\overline{5} \times \overline{7}^3}{7^3}} = \frac{\sqrt[3]{1715}}{7}$$
,

and $\sqrt[3]{1715}$ lies between 11 and 12, that of 5 between $\frac{11}{7}$ and $\frac{12}{7}$. That is, $\left(\frac{11}{7}\right)^3 < 5 < \left(\frac{12}{7}\right)^3$.

POWERS AND ROOTS OF THE Nth DEGREE

296. The product of several powers of the same number is a power of that number, of a degree equal to the sum of the degrees of the powers of the factors:

$$3^2 \times 3^2 = 3^4 = 81$$
; $3^2 \times 3^3 \times 3^4 = 3^9 = 19,683$.

297. Any power of a power of a number is a power of that number, of a degree equal to the product of the degrees. Thus:

$$(3^2)^3 = 3^4 = 81$$
, $(3^2)^3 = 3^6 = 729$, $[(2^3)^3]^3 = 2^{18} = 262,144$.

298. From the preceding article (297), it follows that in ordato extract a root whose index contains only the factors 2 and 3, it suffices to extract successively, in any convenient order, as many cube and square roots as the factors 3 and 2 enter in the index of the root. Thus:

$$\sqrt[4]{81} = \sqrt{\sqrt{81}} = \sqrt{9} = 3;$$

$$\sqrt[4]{4096} = \sqrt[3]{\sqrt{4096}} = \sqrt[3]{64} = 4;$$

$$\sqrt[13]{262,144} = \sqrt[4]{\sqrt[3]{\sqrt{262,144}}} = \sqrt[3]{\sqrt[3]{512}} = \sqrt[3]{8} = 2.$$

299. To raise the product of several factors to the second, third, or any power, raise each factor to the desired power:

$$(3 \times 4)^2 = 3^2 \times 4^2 = 144$$
, $(2^2 \times 5)^3 = 2^6 \times 5^3 = 8000$.

300. Power of a quotient. The same rule holds for any power as for square or cube. Thus,

$$\left(\frac{2}{3}\right)^5 = \frac{2^6}{3^5} = \frac{32}{243}$$
.

301. To extract a root of a product, extract the root of a factor of the product. Thus:

$$\sqrt{4 \times 9} = \sqrt{4} \times \sqrt{9} = 2 \times 3 = 6;
\sqrt[3]{\frac{8}{27} \times 64} = \sqrt[3]{\frac{8}{27}} \times \sqrt[3]{64} = \frac{2}{3} \times 4 = \frac{8}{3}.$$

302. Root of a quotient (286). We have

$$\sqrt[4]{\frac{16}{81}} = \frac{\sqrt[4]{16}}{\sqrt[4]{81}} = \frac{2}{3}$$

303. To raise the sum or difference of several numbers to a given power, complete the sum or difference and raise the result to the given power:

$$(3+4+5)^2 = 12^3 = 144;$$
 $(9+2-5)^2 = 6^2 = 36;$ $\left(\frac{1}{2}+1.4+3\right)^3 = (0.5+1.4+3)^3 = (4.9)^3 = 117.649.$

304. To extract the root of a sum or difference of several numbers, extract the root of the result of the given operations:

$$\sqrt{87+57} = \sqrt{144} = 12;$$
 $\sqrt{25-9} = \sqrt{16} = 4;$ $\sqrt[8]{25.17+49.715+42.764} = \sqrt[8]{117.649} = 4.9.$

305. The quotient obtained by dividing a power of a number by another power of that same number, is equal to that number raised to a power of a degree equal to the difference between the degrees of the dividend and divisor:

Thus,
$$\frac{3^6}{3^2} = 3^{6-2} = 3^4,$$
and
$$\frac{3^2}{3^6} = 3^{2-6} = 3^{-4}.$$
As
$$\frac{3^2}{3^6} = \frac{3^2}{3^2 \times 3^4} = \frac{1}{3^4},$$
we have
$$\frac{1}{3^4} = 3^{-4}.$$
Special case,
$$\frac{3^4}{3^4} \text{ or } 1 = 3^{4-4} = 3^0;$$

which shows that a number raised to the 0 power is equal to 1. Another special case is

$$\frac{3^5}{2^4}$$
 or $3 = 3^{5-4} = 3^1$;

which shows that the first power of a number is equal to the number itself. Likewise we have

$$\frac{3^4}{3^5}$$
 or $\frac{1}{3} = 3^{4-5} = 3^{-1}$;

which shows that the reciprocal, $\frac{1}{3}$, of a number, 3, is the - 1 power of that number, 3^{-1} (183).

306. A root of a power of a number is equal to the number raised to a power the degree of which is a fraction whose numerator is the degree of the original power and whose denominator is the index of the root. Thus:

$$\sqrt[8]{3^6} = 3^{\frac{6}{2}} = 3^{\frac{6}{2}},$$
 $\sqrt[6]{3^2}$ or $\sqrt[8]{3} = 3^{\frac{2}{6}} = 3^{\frac{1}{2}},$
 $\sqrt[6]{\frac{1}{3}}$ or $\sqrt[6]{3^{-1}} = 3^{-\frac{1}{6}}$

307. Remark. The rules given in the preceding chapters show that the extraction of the square or cube root of any number, whole, decimal, or fractional, leads to the extraction of the square or cube root of a whole number, correct to units' place (271, 278, 290, 292).

308. Use of a table of squares of consecutive whole numbers from 1 to 1000, in shortening the process of extracting the square root of any number, whole, decimal, or fractional: 1st, Correct to the first whole unit; 2d, Correct to a decimal of a given order.

1st. To extract the square root of any number, correct to the first whole unit.

The operation consisting of extracting the square root, correct to the first whole unit, of a whole number, the whole part of a decimal number or the whole part of a fraction reduced to decimals (290), it is not necessary to consider more than the whole numbers; and there are two cases, one where the number is not greater than the greatest number in the table, 1,000,000, and one where it is.

First Case. Extract the square root, correct to one unit, of the whole number 786,545.

Looking in the column of squares,* the square 784,996 is the nearest to the given square, which is less than the given square, that is, it is the largest whole square contained in the given number; the root, 886, is found in the first column, and is the root of the given number correct to one unit. This root is slightly less than the exact; 887 is also the correct root to one unit, but is slightly larger. The difference, 1549, between the given number and the largest square which it contains, is the

^{*} Reference may be had to almost any handbook for a table of powers and roots.

remainder which would be obtained in extracting the square root of that number, correct to one unit:

$$786,545 - 784,996 = 1549.$$

Any decimal number, 786,545.273 for example, having 786,545 for a whole part, would have 886 for its square root, to the first whole unit, with 1549.273 for a remainder.

Second Case. Extract the square root, correct to one whole unit, of the whole number 7,875,127,437.

Separate at the right of the number an even number, 4, of figures so that the part at the left will be the largest possible number less than the square of 1000; this part coming under the first case, 887 is given for its square root, to a whole unit, with 743 for a remainder. This number, 887, forms the first three left-hand figures of the required root (271), and to obtain the remaining figures, operate according to the rule of (271):

78 75 12.74.37	88 741	
78 67 69	17 744	177 481
7 43 7.4	4	1
7 09 7 6	70 976	177 481
33 9 83.7		
$\overline{177481}$		
$\overline{16\ 2\ 35\ 6}$		

Thus at the right of the remainder, 743, write the next period 74, separate the figure 4 on the right, and divide the part at the left, 7437, by twice 887, that part of the root already obtained, which gives 4 as the next figure of the root if not too large. The correctness of 4 is proved and the work continued as per (271). Thus it is found that 88,741 is the square root and 162,356 the remainder.

It is seen that the table gives directly the first three figures of the root.

Any decimal number, 7,875,127,437.45 for example, having for a whole part the preceding number, would have the same root; the remainder being 162,356.45.

2d. To extract the square root of any number to a given decimal place.

From the rule in (290), it follows that these calculations are the same as those given in 1st, and that there are two cases to be considered. First Case. Extract the square root, correct to one hundredth, of the number 78.6545273.

Retaining four decimal places, we have 78.6545; dropping the decimal point and extracting the root to one unit as in the first case of 1st, the table gives 886 for the root and 1549 for the remainder; therefore 8.86 is the required root and 0.1549273 is the remainder.

Second Case. Extract the square root, correct to one thousandth, of the number 7875.1274.

Add ciphers to complete the number to 6 decimal places; neglect the decimal point, which gives the number 7,875,127,400; find the square root of this whole number, correct to one whole unit, as in the second case of the 1st. This gives 88,741 for root and 162,319 for a remainder; pointing off the decimals, 88.741 is the required root, and 0.162319 the remainder.

309. Use of the table of cubes of the consecutive whole number from 1 to 1000, to shorten the process of extracting the cube root of any number, whole, decimal, or fractional: 1st, Correct to a whole unit; 2d, Correct to a given decimal.

1st. Extract the cube root of any number, correct to one whole unit. The operation consisting of extracting the cube root, correct to the first whole unit, of a whole number, the whole part of a decimal number or the whole part of a fraction reduced to decimals (292), it is not necessary to consider more than the whole numbers; and there are two cases, one where the number is not greater than the greatest cube in the table, and one where it is.

First Case. Extract the cube root, correct to one whole unit, of the number 97,062,526.

Looking in the column of cubes,* the cube 96,702,579 is the nearest value to the given cube that does not exceed it, that is, it is the largest whole cube contained in the number; the root, 459, is found in the first column, and is the root of the given number correct to one unit. This root is slightly less than the exact value; 460 is also correct to one whole unit, but is alightly larger. The difference,

$$97,062,526 - 96,702,579 = 359,947$$

between the given number and the largest square which it cor-

· Reference may be had to almost any handbook for a table of powers and rest

tains, is the remainder which would be obtained in extracting the cube root of that number, correct to one whole unit.

Any decimal number, 97,062,526.38 for example, having 97,062,526 for a whole part, would have 459 for its cube root, to one whole unit, and 359,947.38 for the remainder.

Second Case. Extract the cube root, correct to one whole unit, of the number 97,062,526,893,127.

Separate at the right of the number of figures, 6, whose multiple is 3, such that the part at the left will be the largest possible number which is less than the cube of 1000; this part comes under the first case; and from the table we have 459 as the first three figures of the root, and 359,947 as the remainder (278). To obtain the following figures of the root, continue the operation according to the rule in (278), as was done in the second case of 1st for the square root:

97 062 526.8 93.1 27	45 956	
96 702 579	63204300×5	6334207500 imes6
359 947 8.93	68850×5	827100×6
316 365 8 75	25×5	36×6
43 582 0 18 1.27	63273175×5	6335034636 imes6
38 010 2 07 8 16	316 365 875	38 010 207 816
$\overline{5571810311}$		

Thus it is found that the cube root of the given number is 45,956, and the remainder 5,571,810,311.

It is seen, that as in the case of the square root (308), the table gives directly the first three figures of the root. As in the first case, any decimal number having the number given in the above example would have 45,956 as its cube root, correct to one unit; and the remainder would be the same as found above, followed by the decimal part of the given number.

2d. To extract the cube root of any number, correct to a given decimal place.

From the rule in (292), it follows that these calculations are the same as those given in 1st, and that there are two cases to be considered.

First Case. Extract the cube root, correct to one hundredth, of the number 97.06252632.

Retaining six decimal places, and dropping the decimal point, we have 97,062,526; operating upon this number as in first case,

1st, the table gives the root 459 and the remainder 359,947; pointing off the decimals, we have 4.59 for the root and 0.359947 for the remainder.

Second Case. Extract the cube root, correct to one thousandth, of the number 97,062.52689.

Add ciphers to complete the number to 9 decimal places, and neglecting the decimal point we have 97,062,526,890,000, the cube root of which is found precisely as in second case of 1st. This gives 45,956 as root and 5,571,807,184 as remainder, and pointing off we have 45.956 for the root and 5.571807184 for the remainder.

EXTRACTION OF SQUARE AND CUBE ROOTS BY MEANS OF SUCCESSIVE ADDITIONS

310. Some of the properties of squares of whole numbers. Write the three following series, one immediately beneath the other: first, the successive odd numbers, commencing at unity; second, the successive whole numbers (n); third, the squares (c) of these successive whole numbers:

1st. The square c, in the third series, of any number n, which is directly above in the second series, is equal to the sum of the first n terms of the first series (3d). Thus, the square, c = 25 of n = 5, is equal to the sum of the first five terms in the first series; which is easily proved.

2d. The first series is an arithmetical progression commencing at unity, of which the constant difference is 2, the nth term t.

$$t = 1 + 2(n - 1) = 2n - 1. ag{359}$$

Thus the whole square, 49, having 7 for its root, is the sum of the first seven terms of the first series, and the seventh term of this series is

$$t=2\times 7-1=13.$$

3d. The sum c of the first n terms in the first series, considered as an arithmetical progression, being equal to one-half the product of the first term plus the nth term t and the number of terms n, we have

$$c = \frac{(1+t)n}{2}. \tag{361}$$

In substituting for t the value in 2d, c becomes equal to n^2 , as was stated in 1st.

The sum s of the first n terms in the second series is

$$s = \frac{(1+n)n}{2}$$
; for $n = 5$, $s = \frac{(1+5)5}{2} = 15$.

The sum S of the first n terms of the third series, that is, the squares of the first n consecutive whole numbers, is equal to twice the root, 2n, of the largest square, plus one, divided by one-third the sum s of the roots:

$$\dot{S} = (2n+1)\frac{s}{3}$$

Substituting for s the value given above, we have

$$S = \frac{1}{6}n(n+1) (2n+1)$$
. (Algebra, Book III.)

Find the sum s of the first n = 13 consecutive whole numbers. According as the sum, $s = \frac{(n+1) n}{2} = \frac{(13+1) 13}{2} = 91$,

has or has not been calculated, the first or second expression for the value of s should be used:

$$S = (2 \times 13 + 1) \times \frac{91}{3} = 819$$
 or $S = \frac{1}{6} \times 13 \times 14 \times 27 = 819$.

4th. When a series of whole consecutive squares does not commence with unity, for example, the first square is $n'^2 = c'$, and the last $n^2 = c$; the sum s' of the corresponding roots is equal to the difference c - c' between the largest and smallest square, plus the sum n + n' of the two square roots and the whole expression divided by 2. Thus we have

$$s_1 = \frac{c - c' + n + n'}{2} \cdot$$

In fact, the second series considered as an arithmetical progression the first term of which is n' and the last n, the number of terms is n - n' + 1, giving

$$s_{\mathbf{i}} = \frac{(n'+n)(n-n'+1)}{2};$$

which is the same as the preceding equation when n^2 and n'^2 are substituted for c and c'.

If the first square of the series c' = 9, the last c = 64, and n' = 64 and n' = 64, then the sum of the series of roots is

$$s_1 = \frac{64 - 9 + 8 + 3}{2} = 33.$$

5th. To obtain the sum of the squares of the consecutive whole numbers of which the smallest is n' and the largest n' calculate, as in 3d, the sum n' of the squares of the first n' consecutive whole numbers, then the sum n' of the first n' consecutive whole numbers, and subtract n' from n' which wi give the desired sum.

311. Some of the properties of cubes of whole numbers (310) Write the four following series one immediately beneath the other: first, the successive numbers forming an arithmetical progression, whose common difference is 6 and whose first term is 3 second, the successive whole numbers, n; third, the cubes c of the successive whole numbers; fourth, the sums of the successive whole numbers:

1st. The cube C, in the third series, of any whole number, s in the second series, is equal to one-third of the sum of the first n terms of the first series, multiplied by the number n d terms (3d). Thus, the cube C = 125 of n = 5 is equal to series, multiplied by 5; which can be easily proved.

2d. The first series being an arithmetical progression, \bullet which the first term is 3 and the common difference 6, the \bullet term t is

$$t=3+6(n-1)=6n-3.$$

Thus the whole cube, 343, having 7 for a cube root, is a thin of the first seven terms in the first series, multiplied by 7; and to seventh term of this series is

$$t = 6 \times 7 - 3 = 39$$
.

3d. The sum s', of first n terms of the first series, consider as an arithmetical progression, is equal to one-half the production.

1

of the sum of the first term 3 and the nth term t, and the number n of terms. Thus,

 $s' = \frac{(3+t)n}{2} \tag{361}$

Substituting for t the value found above,

$$s' = 3n^2$$
, whence $n^2 = \frac{s'}{3}$,

and therefore, in multiplying the two terms by n,

$$n^3 = C = \frac{s'n}{3}.$$

4th. Any cube, C, of a whole number, n, is equal to 6 times the sum of the first n-1 terms in the fourth series, plus the number n of terms. Thus,

$$n^3 = 8^3 = 6(1+3+6+10+15+21+28)+8=6\times84+8=512.$$

5th. The sum, S, of the cubes of the n consecutive whole numbers, commencing at 1 or the first n terms of the third series, is equal to the square of half the sum of n^2 , and n. Thus,

$$S = \left(\frac{n^2 + n}{2}\right)^2.$$
 (Algebra, Book III.)

Putting n = 8 we have

$$S = \left(\frac{8^2 + 8}{2}\right)^2 = 36^2 = 1296.$$

6th. To obtain the sum of the cubes of the consecutive whole numbers, commencing with n' and ending with n, calculate, as in 5th, the sum s of the cubes of the first n consecutive numbers and the sum S' of the first n' - 1 consecutive numbers, and then subtract the two sums, which will give the required sum.

312. Extraction of the square root by successive additions.

This method of operating rests upon the fact that the square of a whole number, n, increased by twice the number, n, and by 1, is equal to the square of the next larger whole number, n + 1 (270).

The first three figures of the root may be taken from the table, as in (308), and the remaining figures calculated according to the method of successive squares, which will be sufficient to demonstrate the method so that the entire root could be obtained by its use.

Given the number 787,512.74 to extract the square root, cor-

rect to one hundredth. The operation is the same as (282, 2d case, 2d); that is, find the square root of 7,875,127,400, correct to 1 unit, and point off two places in the result.

The table gives 887 for the first three figures, the square, 786,769, of which is the greatest whole square contained in the number 787,512.

Writing 786,769 below, and proceeding according to the rule given in (270), we have:

The square of 8870	7,867,690
Twice the root 8870, plus 1	17,741
The sum or the square of 8871	78,694,641
Twice the root 8871, plus 1	17,743
The sum or the square of 8872	78,712,384
Twice the root 8872, plus 1	17,745
The sum or the square of 8873	78,730,129
Twice the root 8873, plus 1	17,747
The sum or the square of 8874	78,747,876
Twice the root 8874, plus 1	17,749
The sum or the square of 8875	78,765,625

The last square being greater than the number formed by the first four periods at the left of the given number, 8874 is the greatest whole square contained in the number, and 4 is the fourth figure of the root.

To calculate the 5th, operate in the same manner.

The square of 87,740	. '	7,874,787,600
Twice the root 87,740, plus 1	,	177,481
The sum or the square of 88,741		7,874,965,081
Twice the root 88,741, plus 1		177,483
The sum or the square of 88,742.		87,75,142,564

The last square being greater than the number formed by the first five periods at the left of the given number, 88,741 is the greatest whole square contained in the number, and 1 is the fifth figure of the root; pointing off, we have 887.41 as the required root.

The remainder is obtained by subtracting the largest square found, from the number formed by all the periods of the given number, with twice as many decimal places pointed off at the right as there are decimals in the root. The remainder in the above example is 16.2319. Noting that twice the roots plus one, which are successively added, increase by a common difference

of 2, it is seen that the extraction of the root is reduced to a series of very simple additions; and as for each figure of the root, the number of these additions averages 5 and is never greater than 9, it follows that in less than an hour the root of a number containing 60 figures could be extracted, which, according to the ordinary way, would take at least a half a day (271).

313. The cube of a whole number n being given, required to find that of (n + 1). (276.)

$$(n+1)^3 = n^3 + 3n^2 + 3n + 1.$$

Since $3n^2$ is equal to the sum s^1 of the first n terms in the first series (311, 3d), for example, to obtain the cube of 21, knowing that of 20, operate thus:

Cube of 20	8000
Sum of the terms $s = 3n^2$ or $\frac{3n^3}{n} = 3 \times 20^3$ or $\frac{3 \times 20^3}{20}$	1200
3 times the root $n = 20$	
Unity	1
The cube of 21	9261

314. The cubes of two consecutive whole numbers, n and n+1, being given; to find that of the next consecutive number, n+2. Let d be the difference between the cubes $(n+1)^3$ and n^3 (313).

$$d=3n^2+3n+1.$$

Writing (313)

$$(n+2)^8 = (n+1)^8 + 3(n+1)^2 + 3(n+1) + 1;$$

expanding

$$(n+2)^3 = (n+1)^3 + 3n^2 + 6n + 3 + 3n + 3 + 1;$$
 substituting

$$(n+2)^3 = (n+1)^3 + (3n^2 + 3n + 1) + 6(n+1)$$

= $(n+1)^3 + d + 6(n+1)$.

For example, having $20^{3} = 8000$ and $21^{3} = 9261$ given, to find the cube of 22, then of 23, etc., operate as follows:

Cube of 21 (313)	9261
Difference, $d = 21^3 - 20^3$	1261
6(n + 1), or 6 times the root, 21	126
The sum or the cube of 22	10,648
Difference, $22^3 - 21^3 \dots$	1387
6 times the root 22	132
The sum or cube of 23	12,167

315. Extraction of the cube root by successive additions.

It follows from the two preceding articles that the cube root may be extracted by means of successive additions, as was the square root (312).

Let it be given to find the cube root, correct to one thousandth, of the number 97,062.52689. The operation resolves itself (304, 2d, 2d case) into the extraction of the cube root, to one whole unit, of the number 97,062,526,890,000, and separating three decimal figures at the right of the result. The table gives 459 as the first three figures of the root, the cube 96,702,579 of which is the largest whole cube contained in the three periods at the left.

The remaining figures are obtained as follows:

Cube of 4590	96,702,579,000
Three times the square of the root 4590	63,204,300
Three times the root 4590	13,770
Unity	1
The sum or cube of 4591 (313)	96,765,797,071
Difference between this cube and the preceding,	63,218,071
6 times the root 4591	27,546
Sum or cube of 4592 (314)	96,829,042,688
Difference between this cube and the preceding,	63,245,617
6 times the root 4592	27,552
Sum or cube of 4593	96,892,315,857
Difference between this cube and the preceding,	63,273,169
6 times the root 4593	27,558
Sum or cube of 4594	96,955,616,584
Difference between this and preceding cube	63,300,727
6 times the root 4594	27,561
Sum or cube of 4595	97,018,944,875
Difference between this and preceding cube.	63,328,291
6 times the root 4595	27,570
Cube of 4596	97,082,300,736

The last cube being greater than the number formed by the first four periods of the given number, 4595 is the greatest whole cube contained in the number, and 5 is the fourth figure in the root. To get the fifth figure, operate as before; but it may be noted that in finding three times the square of 45,950, the cal-

culations may be greatly simplified by resolving the number into 45,900 and 50 (269); thus:

The square of 45,900 is obtained by writing	
four ciphers at the right of the square of	
459, which is taken from the table	2,106,810,000
$45,900 \times 50 \times 2$	4,590,000
Square of 50	2,500
Sum or square of 45,950	2,111,402,500
Multiplying by 3, we have 3 times the square	6,334,207,500

This method of calculating the square, or three times the square of a number formed by writing figures at the right of a number of which the square is known, shortens long and tedious operations, especially in extracting the cube root where the triple square of that part of the root already found is so often used (278, 309).

Continuing the example:

The cube of 45,950	97,018,944,875,000
Triple square of the root 45,950	6,334,207,500
Three times the root 45,950	137,850
Unity	1
The cube of 45,951	97,025,279,220,351
Difference, $\overline{45,951}^{8} - \overline{45,950}^{8}$	6,334,345,351
6 times the root 45,951	275,706
The cube of 45,952	97,031,613,841,408
Difference	6,334,621,057
6 times the root	275,712
The cube of 45,953,	97,037,948,738,177
Difference	6,334,896,769
6 times the root	275,718
Cube of 45,954	97,044,283,910,664
Difference	6,335,172,487
6 times the root	275,724
Cube of 45,955	97,050,619,358,875
Difference	6,335,448,211
6 times the root	275,730
Cube of 45.956	97.056.955.082.816

Continuing thus, it is found that the cube of 45,957 is greater than the number 97,062,526,890,000, formed by the first five

periods; therefore 6 is the fifth figure of the root, and pointing off, we have 45.956, the required root.

The remainder is found by subtracting from the number formed by all the periods the largest cube which is contained in that number, and separating at the right of the difference three times as many decimal figures as there are in the root. Thus the remainder in the given example is 5.571807184.

No matter how many figures there are in the root, they may all be calculated in the same manner as 5 and 6 in the above example.

It may be noted that the above operations are simply additions; thus the difference of two consecutive cubes is equal to the sum of the two numbers written between these cubes, and 6 times the root is obtained simply by adding 6 to the latter of these numbers.

SHORT METHODS OF CALCULATING THE SQUARE AND CUBE ROOT

316. To extract the mth root of a whole number, A, with an error less than one whole unit, it suffices to retain more than the mth part of the figures in A; which is more than half for the square root, and more than one-third for the cube root.

Since the error tends to decrease the root, it follows that in order to extract the root of a number correct to one whole unit take $\frac{n+1}{m}$ figures at the left and complete the *n* figures by adding ciphers to this part; then extract the *m*th root, which will be correct to one whole unit and slightly larger than the exact value. Thus:

1st. The square root, 274, of the number 74,600, greater, by less than one whole unit, than the exact root, is in general the square root of any number containing 5 figures, the first 3 of which are 746. Likewise the square root, 88,742, of the number 7,875,120,000, greater, by less than one whole unit, than the exact root, is the square root of 7,875,127,400, correct to one whole unit (308).

2d. The cube root, 460, of the number 97,000,000, greater, by less than one whole unit, than the exact root, is the cube root of the number 97,062,526, correct to one unit. Likewise the cube root, 45,957, of the number 97,062,000,000,000, greater, by

less than one whole unit, than the exact root, is the cube root of the number 97,062,526,893,127, correct to one unit (309).

REMARK 1. That which has been said, applies equally to the extraction of the square, cube, or mth root of a number, correct to any given decimal (290, 292, 308, 309). Thus:

- 1st. The square root, 2.74, of the number 7.4600, greater, by less than one hundredth, than the exact root, is the square root of the number 7.467342, correct to one hundredth.
- 2d. The cube root, 45.957, of a number, 97,062.000000000, greater, by less than one thousandth, than the exact root, is the cube root of the number 97,062.52689, correct to one thousandth.

REMARK 2. From the above it follows that when the number, the root of which is to be found, has to be calculated, as is the case with fractions (290, 292), only those figures which are desired at the left need be obtained.

317. When in extracting the square root of a number, correct to a unit, more than half of the figures of the root have been obtained, the rest may be obtained by dividing the given number, less the square of that part of the root already obtained, that is, the number formed by the last remainder followed by the periods which have not been operated upon, by twice that part of the root already obtained.

Thus, in the example (308, 1st, 2d case), having obtained the first three figures of the root, the last two figures are found as shown here below:

743, the last remainder, followed by the periods which have not been operated upon, 7437, gives the number 7,437,437 as the dividend, and the quotient 41 is obtained by dividing this dividend by twice that part of the root already obtained, 88,700:

The square root thus obtained is equal to, greater or less than, the exact, according as the square of the quotient 41 is equal to, greater or less than, the remainder 164,037. Thus, in the above example, having $41^2 = 1681 < 164,037$, the root 88,741 is less than the exact root.

As may be seen, the quotient 41 may be obtained by writing enly half the figures of the unused periods after 743 and divid-

ing the resulting number, 74,374, by twice the root already obtained, considered as simple units, 1774. Writing at the right of the remainder 1640 the figures which were not employed, the remainder 164,037 is obtained.

Applying simultaneously this rule and the one preceding:

which gives 88,742 for the square root, greater, by less than one unit, than the exact root.

318. When in extracting the cube root of a number, correct to a whole unit, more than half of the figures plus one have been obtained, the rest may be obtained by dividing the given number, less the cube of that part of the root already obtained, that is, the number formed by writing the remaining unused periods after the remainder, by the triple square of the root already obtained.

Thus, in the example (311, 1st, 2d case), having obtained the first four figures of the root, the remaining figures are found s shown below:

Dividing the number 43,582,018,127 by the triple square 6,334, 207,500 of that part of the root already obtained, 45,950, the last figure, 6, of the root is obtained. Thus:

The cube root thus obtained is equal to, greater or less than, the exact, according as the product of 3 times that part of the root already obtained, plus the quotient 6 and the square of the quotient, is respectively equal to, greater or less than, the remainder 5,576,773,127. Thus in the given example,

$$(3 \times 45,950 + 6) \times 6^2 = 4,962,816 < 5,576,773,127,$$

the root is less than the exact root.

Analogous with the square root (317), the quotient 6 may be obtained by writing at the right of the last remainder, 43,582,018, one-third of the figures not employed, and dividing the resulting number 435,820,181 by 63,342,075. Writing the rest of the figures in the given number at the right of the remainder, we have the required remainder, 5,576,773,127.

Applying simultaneously this rule and the one preceding:

which gives 45,957 for the cube root, greater by less than one unit.

If the root should have six figures, as for the number 97,062,256,893,127,463 for example, after having determined the first four figures, 4595, the two others, 6 and 8, are obtained by the following divisions:

4 358 201 812	63 342 075	4 355 512 500	63 342 075
557 677 312	68	554 988 000	68
50 940 712		48 251 400	•

The root is 459,569, greater than the exact root by less than one unit.

319. REMARK. The rules in the two preceding articles apply also to the extraction of the square and cube roots of any number, correct to a given decimal, provided the number contains 2 or 3 times as many decimals as are required in the root (316, REMARKS).

BOOK V

RATIOS, PROPORTIONS AND PROGRESSIONS

DEFINITIONS

321. Ratio is the result of the comparison of two numbers of the same kind. This comparison is made by taking the difference of the two quantities or dividing one by the other.

The arithmetical ratio is the difference of two quantities. Thus the arithmetical ratio of 6 and 18 is written

$$18 - 6$$
,

and pronounced 18 to 6 or 18 less 6.

In the case where the second number is larger than the first, the difference is preceded by the negative sign —, which indicates that the quantity could not be subtracted (31). Thus:

$$6-18=-12.$$

A geometrical ratio is the quotient obtained by dividing the first quantity by the second. Thus, the geometrical ratio of 18 and 6 is the quotient 3 (207). Written

18:6 or
$$\frac{18}{6}$$
,

and pronounced 18 is to 6, or 18 divided by 6, or the ratio of 18 to 6.

REMARK. When the word ratio is used alone, a geometrical ratio is always understood.

322. In the preceding arithmetical and geometrical ratios (321), 18 and 6 are the two terms of the ratio, the first term 18 is the antecedent, and the second 6 the consequent.

323. An arithmetical ratio being the difference of two quantities, the properties given in articles 28, 34, and 63 hold here. Thus, for example, an arithmetical ratio is not altered by increasing or decreasing both its terms by the same number.

Likewise a geometrical ratio being a quotient, the properties given in articles 71, 72, 73, 74, and 77 also apply here. Thus,

for example, a geometrical ratio is unaltered when both its terms are multiplied or divided by the same number.

324. Two equal arithmetical ratios form an arithmetical proportion. The ratio 8 to 4 being equal to 13 to 9, these numbers form a proportion, which is written

$$8 - 4 = 13 - 9$$

and pronounced 8 is to 4 as 13 to 9, or 8 less 4 equals 13 less 9.

325. Likewise, two equal geometrical ratios form a geometrical proportion. Thus, the geometrical ratio 8 to 4 being equal to 12 to 6, these four numbers form a geometrical proportion, which is written

$$8:4::12:6 \text{ or } 8:4=12:6 \text{ or } \frac{8}{4}=\frac{12}{6}$$

and is pronounced 8 is to 4 as 12 to 6, or 8 divided by 4 equals 12 divided by 6, or the ratio of 8 to 4 equals the ratio of 12 to 6.

REMARK 1. Two incommensurable ratios are equal when the antecedent of the first ratio contains a fraction, as small as desired, of its consequent, as many times as the antecedent of the second ratio contains the same fraction of its consequent (162, 213).

REMARK 2. The word proportion used alone means geometrical proportion.

326. Four quantities are said to be proportional or in proportion when the ratio of the first to the second is equal to the ratio of the third to the fourth. Thus, given the four proportional quantities 8, 4, 12, 6; 8:4=12:6. In this case the first two or the last two are in direct proportion to the two others.

If four quantities of a proportion are so related that an increase in one of the four causes a corresponding decrease in another, the two quantities are said to be *inversely proportional* to each other. Thus, in the proportion,

$$8:4=12:6$$

the quantity 8 is inversely proportional to the quantity 6, while the quantity 8 is directly proportional to the quantity 12.

327. In any arithmetical or geometrical proportion, the antecedent of the first ratio, that of the second ratio, the consequent of the first ratio and that of the second, are called respectively the first antecedent, the second antecedent, the first conse-

quent, and the second consequent. The first and fourth terms of the proportion are called the extremes, and the second and thin terms the means.

328. The fourth term of a proportion is called the *fourth* proportional of the other three terms (326). It is a *fourth arithmetical* or a *fourth geometrical*, according as the proportion is arithmetical or geometrical.

329. In an arithmetical proportion, such as

$$5-7:7-9$$

where the means are equal, the term 7 is an arithmetical mean between the two others, 5 and 9, and the term 9 is the third arithmetical of the two, 5 and 7. Such a proportion is written

$$5 \cdot 7 \cdot 9$$
.

330. Likewise, in a geometrical proportion,

$$4:12=12:36$$

where the means are equal, the mean, 12, is the mean propertional of the two others, 4 and 36, and 36 is the third propertional of 4 and 12.

Such a proportion is written

331. Remark. 1st, when the antecedents or the consequents of an arithmetical or geometrical proportion are equal to one another, the consequents or antecedents are equal; 2d, when to arithmetical or geometrical proportions have a common ratio, the ratios which are not common form a proportion, that is, are equal.

ARITHMETICAL PROPORTIONS

332. In all arithmetical proportions the sum of the extreme equal to that of the means. Thus, having

$$9-4=13-8$$
, we have $9+8=4+13$.

333. When the sum, 9 + 8, of two numbers is equal to sum, 4 + 13, of two others, the four numbers form an arithmical proportion in which the two numbers forming one of sums are the extremes or the means, and the other two numbers forming the second sum are the means or extremes.

- 334. When four numbers are not in arithmetical proportion, the sum of the means does not equal the sum of the extremes.
- 335. An arithmetical proportion is not altered by: 1st, increasing or diminishing an extreme and a mean by the same quantity; 2d, dividing or multiplying all the terms by the same number. Thus, the preceding proportion gives:

$$(9+2)-(4+2)=13-8$$
, $(9+2)-4=(13+2)-8$, etc.,
and $(9\times 2)-(4\times 2)=(13\times 2)-(8\times 2)$, etc.

336. In any arithmetical proportion each extreme is equal to the sum of the means less the other extreme, and each mean is equal to the sum of the extremes diminished by the other mean.

Thus, the proportion 8 - 4 = 13 - 9 gives

$$8 = 4 + 13 - 9$$
 and $13 = 8 + 9 - 4$.

From this it follows that if three terms of an arithmetical proportion are known, the fourth is easily found.

337. The arithmetical mean of two numbers, 5 and 9, is half, 7, of the sum, 14, of these numbers:

$$5 - 7 = 7 - 9$$
.

338. An arithmetical proportion may be transformed as much as desired so long as the equality between the sum of the means and that of the extremes is not destroyed (333). Thus, having 9 + 8 = 4 + 13, the 8 following proportions may be constructed:

$$9-4=13-8$$
, $9-13=4-8$, $8-4=13-9$, $8-13=4-9$, $4-9=8-13$, $4-8=9-13$, $13-9=8-4$, $13-8=9-4$.

The remarks in (345) apply to arithmetical as well as to geometrical proportions.

GEOMETRICAL PROPORTIONS

339. In all geometrical proportions the product of the extremes is equal to the product of the means. Thus, in the proportion

$$8:4=12:6$$
, we have $8\times 6=4\times 12$.

340. When the product, 8×6 , of two numbers is equal to the product, 4×12 , of two other numbers, the four numbers form a proportion, of which the two factors of one of the products are the extremes or the means, and the two factors of the other product the means or extremes.

- 341. When four numbers are not in proportion, the product of the means is not equal to that of the extremes.
- 342. A geometrical proportion is not altered by multiplying or dividing one of the extremes and one of the means by the same number. Thus, the preceding proportion gives

$$\frac{8 \times 2}{4 \times 2} = \frac{12}{6}$$
, $\frac{8 \times 2}{4} = \frac{12 \times 2}{6}$, etc.

343. In any proportion, each extreme is equal to the product of the means divided by the other extreme, and each mean is equal to the product of the extremes divided by the other mean. From this it follows that the fourth term, x, of the proportion,

$$6:2=24:x$$
, is $x=\frac{2\times 24}{6}=8$.

344. The geometrical mean, x, of two numbers, 4 and 36, is the square root of the product of the two numbers (330). The proportion

4:
$$x = x$$
: 36 gives $x^2 = 4 \times 36$, or $x = \sqrt{4 \times 36} = 12$.
4: $12 = 12$: 36.

345. A proportion may be transformed as much as desired so long as the equality between the product of the means and that of the extremes is not destroyed. Thus, having $8 \times 3 = 2 \times 12$, the 8 following proportions may be constructed:

$$8:2=12:3$$
, $8:12=2:3$, $3:2=12:8$, $3:12=2:8$, $2:8=3:12$, $2:3=8:12$, $12:8=3:2$, $12:3=8:2$.

REMARKS: 1. The first four of the above proportions show that when four numbers are in proportion they will be in proportion when their means or extremes are transposed (340).

- 2. The last four of these proportions show that a proportion is not destroyed when the means and extremes are interchanged.
- 3. The first proportion, 8:2=12:3, giving 8:12=2:3, it follows that in any proportion the first antecedent is to the second antecedent as the first consequent is to the second.
- 346. A proportion is not destroyed by multiplying or dividing the four terms or only an extreme and a mean by the same number (323). Thus, having

8:2=12:3, we have also $8 \times 3:2 \times 3=12 \times 3:3 \times 3$.

347. From this it follows that fractional terms may be reduced. Thus, reduce the terms to the same denominator and suppress the denominator:

$$\frac{1}{2}:\frac{1}{6}=2:\frac{2}{3}$$
 gives $\frac{3}{6}:\frac{1}{6}=\frac{12}{6}:\frac{4}{6}$ or $3:1=12:4$.

When only one extreme or one mean is a fraction or one extreme and one mean, two terms are all that need be reduced to a common denominator (323, 340):

$$\frac{2}{3}$$
: 4 = 3:18 gives $\frac{2}{3}$: $\frac{12}{3}$ = 3:18 or 2:12 = 3:18;

$$\frac{3}{4}$$
: 18 = $\frac{1}{3}$: 8 gives $\frac{9}{12}$: 18 = $\frac{4}{12}$: 8 or 9: 18 = 4: 8.

The terms of a proportion may be simplified by multiplying or dividing the four terms or only an extreme and a mean by the same number:

$$9:3=36:12$$
 gives $3:1=12:4$.

348. When two proportions have the same antecedents or the same consequents, their consequents or their antecedents are proportional (331, 327):

$$3:9=15:45$$
 and $3:6=15:30$ give $9:45=6:30$.

349. In any proportion, 8:4=6:3, for example:

1st. The sum or difference of the first two terms is to the first or second term as the sum or difference of the last two terms is to the third or fourth. Thus,

$$(8+4):4=(6+3):3$$
 and $(8+4):8=(6+3):6$;

$$(8-4): 4 = (6-3): 3$$
 and $(8-4): 8 = (6-3): 6$.

2d. The sum of the first two terms is to the sum of the last two terms as the difference of the first two is to the difference of the last two:

$$(8+4):(6+3)=(8-4):(6-3);$$

or by interchanging the means:

$$(8+4):(8-4)=(6+3):(6-3).$$

3d. The sum or difference of the two antecedents is to the

second or first antecedent as the sum or difference of the consequents is to the second or first consequent:

$$(8+6): 6 = (4+3): 3$$
 and $(8+6): 8 = (4+3): 4;$
 $(8-6): 6 = (4-3): 3$ and $(8-6): 8 = (4-3): 4.$

4th. The sum of the antecedents is to that of the consequents as the difference of the antecedents is to that of the consequents:

$$(8+6):(4+3)=(8-6):(4-3).$$

5th. The sum or difference of the antecedents is to the sum or difference of the consequents as any antecedent is to its consequent:

$$(8+6): (4+3) = 8: 4 = 6:3,$$

 $(8-6): (4-3) = 8: 4 = 6:3.$

350. When the terms of several proportions are multiplied together in order, the four products form a proportion.

Thus, having

$$4:2=6:3$$
, $7:5=14:10$, $3:9=6:18$,

we have

or

$$4 \times 7 \times 3 : 2 \times 5 \times 9 = 6 \times 14 \times 6 : 3 \times 10 \times 18$$
.

351. The quotients obtained by dividing, in order, the terms of one proportion by those of another, are in proportion:

$$\frac{4}{7}:\frac{2}{5}=\frac{6}{14}:\frac{3}{10}.$$

352. Similar powers and roots of the four terms of a proportion form a proportion. Thus, having 3:7=6:14, we have also

$$3^3:7^3=6^3:14^3$$
, and $\sqrt{3}:\sqrt{7}=\sqrt{6}:\sqrt{14}$.

353. In a series of equal ratios, the sum of any number of antecedents is to the sum of their consequents as any antecedent is to its consequent. Thus, having

3: 6 = 4: 8 = 7: 14 = 5: 10,

$$\frac{3}{6} = \frac{4}{8} = \frac{7}{14} = \frac{5}{10}.$$

we have (3+4+7):(6+8+14)=3:6=5:10.

354. In a proportion, and in general in a series of equal ratios.

(137)

the square root of the sum of the squares of a certain number of antecedents is to the square root of the sum of the squares of their consequents as any antecedent is to its consequent. Thus, the above series gives

$$\sqrt{3^2+4^2+7^2+5^2}$$
: $\sqrt{6^2+8^2+14^2+10^2}=3:6$.

That which is true for the square root of the sum of the squares is true for any root, mth, of the sum of the mth powers:

$$\sqrt[3]{3^3+4^3+7^3}$$
: $\sqrt[3]{6^3+8^3+14^3}=3:6$.

355. In any proportion, the product of the antecedents is to the product of the consequents as the square of one antecedent is to the square of its consequent:

$$3:7=6:14$$
 gives $3\times 6:7\times 14=3^2:7^2$.

356. In a series of equal ratios, the product of a certain number of antecedents is to the product of their consequents as any antecedent raised to a power of a degree equal to the number of antecedent factors is to its consequent raised to the same power:

$$3:6=4:8=7:14=5:10,$$

 $3\times 4\times 7:6\times 8\times 14=3^{3}:6^{3}=5^{3}:10^{3}.$

ARITHMETICAL PROGRESSIONS

357. A series of numbers increasing or decreasing, such that the arithmetical ratio of each term to the term which immediately precedes it is constant (321), forms an arithmetical progression. These numbers are the terms of the progression, and the constant ratio of each term to the one immediately preceding is the common difference. Thus the numbers 4, 7, 10, 13, 16 form an ascending arithmetical progression of which the common difference is 7-4=3. It is written

$$4 \cdot 7 \cdot 10 \cdot 13 \cdot 16, \qquad (a)$$

and pronounced, as 4 is to 7 is to 10 is to 13, etc.

REMARK. The same numbers written in the inverse order would form a descending arithmetical progression:

$$16 \cdot 13 \cdot 10 \cdot 7 \cdot 4. \tag{b}$$

358. An arithmetical progression is not altered when all its terms are increased or decreased by the same quantity (28, 4th). A progression is not altered when all its terms are multiplied or

divided by the same number; but the common difference is multiplied or divided by that number (34, 63).

359. According as an arithmetical progression is ascending or descending, each term is equal to the first plus or minus the common difference, taken as many times as there are terms before the one under consideration.

Thus, in the progression (a) the 5th term is $4 + (3 \times 4) = 16$. and in the progression (b) the third term is $16 - (3 \times 2) = 10$ (310, 311).

360. The sum of two terms equally distant from the extremes is equal to the sum of the extremes in the arithmetical progression. Thus, $4 \cdot 7 \cdot 10 \cdot 13 \cdot 16$ gives

$$4 + 16 = 7 + 13 = 10 + 10$$
.

361. The sum, s, of the terms of an arithmetical progression is equal to the sum of the extremes, times the number of terms divided by 2. The progression above gives

$$s = \frac{4+16}{2} \times 5 = 50.$$
 (310, 311)

362. To insert a certain number of arithmetical means between two given numbers, determine the common difference in the desired progression thus: take the difference between the two given numbers and divide this difference by the number of means plus one. Having the common difference, add it to the first number, and then to the successive sums obtained, which sums are the means.

Given the numbers 4 and 28, required to insert three means between them:

The common difference is
$$\frac{28-4}{3+1} = \frac{24}{4} = 6$$
;

and adding 6 to 4 and successively to the sums, we have

$$4 \cdot 10 \cdot 16 \cdot 22 \cdot 28$$
.

The same result is obtained by commencing with the larger number and subtracting the common difference.

363. When the number of arithmetical means to be inserted is equal to a power of 2 less 1, these arithmetical means may be found directly by taking an arithmetical mean between the two given numbers (337); then an arithmetical mean between each of the given numbers and the term which has been found, and so on.

Let it be required to insert $2^2 - 1 = 3$ means between 0 and 1. Taking the arithmetical mean 0.5 between 0 and 1, we have the progression $0 \cdot 0 \cdot 5 \cdot 1$; then inserting an arithmetical mean between each of the successive terms of this progression, the required progression is obtained:

$$0. \cdot 0.25 \cdot 0.5 \cdot 0.75 \cdot 1.$$

364. In inserting the same number of means between the consecutive terms of an arithmetical progression, the whole forms a new arithmetical progression. Inserting three means between the consecutive terms of the arithmetical progression $2 \cdot 14 \cdot 26$, we obtain the new progression,

$$2 \cdot 5 \cdot 8 \cdot 11 \cdot 14 \cdot 17 \cdot 20 \cdot 23 \cdot 26$$
.

365. The sums of the corresponding terms of several arithmetical progressions form an arithmetical progression of which the common difference is the sum of the common differences of the several progressions the terms of which have been added. In subtracting the terms of an arithmetical progression from the corresponding terms of another arithmetical progression, the remainders form an arithmetical progression of which the common difference is the difference of the common differences of the given progressions.

GEOMETRICAL PROGRESSIONS

366. An ascending or descending series of numbers, such that the geometrical ratio of each one to the one which precedes it is constant, forms a geometrical progression. These numbers are the terms of the progression, and the constant ratio of each term to the one which precedes is called the multiplier (321).

Thus the numbers 2, 6, 18, 54, 162 form an ascending geometrical progression, of which the multiplier is 3. It is written

and pronounced, as 2 is to 6 is to 18 is to 54, etc.

REMARK. The same numbers written in an inverse order give a -descending geometrical progression, of which the multiplier is $\frac{1}{3}$.

- 367. A geometrical progression is not altered when all its terms are multiplied or divided by the same number (323).
- 368. In an ascending or descending geometrical progression, any term is equal to the first multiplied by the multiplier raised to a power of a degree equal to the number of terms which precede the

term in question. Thus, in the preceding progression, the fifth term is equal to

$$2 \times 3^4 = 2 \times 81 = 162$$
.

369. The product of two terms equally distant from the extremes is equal to the product of the extremes. The example of (366) gives

$$2 \times 162 = 6 \times 54 = 18 \times 18$$
.

370. The product, p, of the terms of a geometrical progression is equal to the square root of the product of the extremes raised to a power of a degree equal to the number of terms in the progression. Thus, the above example gives

$$p = \sqrt{(2 \times 162)^5} = 1,889,568.$$

371. The sum, s, of the terms of a geometrical progression is obtained by subtracting the first term from the product of the last term and the multiplier and dividing this difference by the multiplier less one. The progression of (366) gives

$$s = \frac{(162 \times 3) - 2}{3 - 1} = 242.$$

If the progression were descending, the sum of the terms would be obtained by dividing the first term diminished by the product of the last term and the multiplier, by one less the multiplier. Thus, the progression 162:54:18:6:2 gives

$$s = \frac{162 - 2 \times \frac{1}{3}}{1 - \frac{1}{3}} = \frac{162 - \frac{2}{3}}{\frac{2}{3}} = \frac{162 \times 3 - 2}{2} = 242.$$

372. To insert a certain number of geometrical means between two given numbers, determine the multiplier of the progression which is desired thus: Divide the second of the numbers by the first, and extract the root, of an index equal to the number of means plus one, of the quotient. Now multiply the first number by the multiplier thus obtained, and the product will be the first mean, or the second term of the progression, which in turn multiplied by the multiplier will give the third term, and so on.

Let it be required to insert three geometrical means between the numbers 2 and 162. The multiplier is

$$\sqrt[4]{\frac{162}{2}} = \sqrt[4]{81} = \sqrt{\sqrt[4]{81}} = \sqrt{9} = 3.$$
 (388)

Multiplying the first term, then the successive products, by 3, the following progression is obtained:

2:6:18:54:162.

373. When, as in the preceding example, the number of geometrical means to be inserted is equal to a power of 2 less 1, the means may be found by first finding a mean between the given numbers (319), then the mean between each of the given numbers and the mean already found, and so on. Let it be required to insert $2^2 - 1$ means between 2 and 162. Taking the geometrical mean $\sqrt{2 \times 162} = 18$, between 2 and 162, the progression 2:18:162 is obtained. Inserting a geometrical mean between each of the consecutive terms of this progression 2 and 18, 18 and 162, the required progression is obtained:

2:6:18:54:162.

374. In inserting the same number of geometrical means between the consecutive terms of a geometrical progression, the whole forms a new geometrical progression. Thus, in inserting three means between each of the consecutive terms of the progression 1:81.:6561, the following progression is obtained:

1:3:9:27:81:243:729:2187:6561.

375. The products of the corresponding terms of several geometrical progressions form a new progression, of which the multiplier is equal to the product of the multipliers of the progressions.

In dividing the terms of a geometrical progression by the corresponding terms of another progression, the quotients form a geometrical progression, of which the multiplier is equal to the multiplier of the first progression divided by the multiplier of the second.

In raising all the terms of a progression to the same power, a new yeometrical progression is obtained, of which the multiplier is equal to the multiplier of the given progression raised to the given power.

In extracting the same root of all the terms of a progression, anther progression is obtained, of which the multiplier is equal to the same root of the multiplier of the given progression.

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									I	empe	voX	365	385	
									Tedo	Octo	365	200	804	
							19	qurə	geb	355	335	804	274	
onthe							asm?	guA	366	334	304	273	848	
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ffere	•	eant 🚊						335	304	278	243	212	182	
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		From Jan. to	February											

EXAMPLE 1.— How many days between March 16 and July 16? The square at the intersection of the row opposite March with the column under Jaly contains the required number, 122.

Men many days between April 10 and Suptember 26? Find the number of days (165) between April 10 and September 10 and Rad 25.— 10.— 13. Thus,

BOOK VI

DIVERSE RULES

RULE OF THREE

376. A rule of three is a rule by which a problem may be solved, that is, an unknown value determined by means of several proportions (325).

377. The rule of three is simple when it consists in the determination of the fourth term of a proportion, of which three terms are known (343). If, on the contrary, the three terms are not given directly, but have to be determined by applying the rule of three several times, the rule is called the compound rule of three.

378. Any problem, which may be solved by the rule of three, contains two known quantities of the same kind, and two other quantities of the same kind only one of which is known.

A ratio can exist only between like quantities; and according as the ratio of the like quantities, one of which is unknown, is the direct or inverse of that of the other two (326), the rule of three is said to be direct or inverse.

379. Simple direct rule of three.

If 5 workmen construct 25 meters of road, how many meters would 7 workmen construct in the same time?

It is evident that the number of meters is directly proportional to the number of workmen which do the work; therefore, designating the number of meters constructed by 7 men, by z, we have (326):

$$5:7=25:x$$
, from which $x=\frac{7\times 25}{5}=35$ meters.

This problem, or any problem involving the simple or composite rule of three, may be solved by the method of reduction to unity, using proportions. Thus, if 5 workmen do 25 meters of road, one man will $do \frac{25}{5} = 5$ meters in the same time, and 7 men will to seven times as much, or

$$\frac{7 \times 25}{5} = 35 \text{ meters.}$$

380. The simple inverse rule of three (378).

1st Problem. If it takes 20 hours for 4 men to do a certain piece of work, how long would it take 10 men to do the same work?

The number of hours being inversely proportional to the number of men, and letting x be the number of hours it takes 10 men to do it, we have

4: 10 = x: 20, from which
$$x = \frac{20 \times 4}{10} = 8$$
 hours

Method of reduction to unity. Since it takes 4 men 20 hours, it would take one man 4×20 hours, and 10 men

$$\frac{20 \times 4}{10} = 8$$
 hours.

2d Problem. How many yards of cloth $\frac{3}{4}$ of a yard wide will it take to line a piece 45 yards long and $\frac{7}{6}$ of a yard wide?

The lengths being inversely proportional to the widths, we have:

$$\frac{3}{4}:\frac{7}{6}=45:x,$$

from which

$$x = \frac{45 \times \frac{7}{6}}{\frac{3}{4}} = \frac{45 \times 7 \times 4}{3 \times 6} = 5 \times 7 \times 2 = 70$$
 yards.

Method of reduction to unity. 45 yards of cloth $\frac{7}{6}$ of a yard wide is equivalent to $45 \times \frac{7}{6}$ yards, one yard wide, and $\frac{3}{4}$ of a yard wide would be

$$\frac{45 \times \frac{7}{6}}{\frac{3}{4}} = 70 \text{ yards long.}$$

381. Examples of the compound rule of three (377).

1st Example. 2 men working 3 hours per day for 5 days, construct 90 yards of road; how many yards would 3 men working 7 hours per day for 2 days construct?

Solution by proportions. Writing the knowns and the unknowns as follows:

the problem may be solved by a series of simple rules of three or proportions; but it is more convenient to reduce the problem to a simple rule of three as follows:

2 men, working 3 hours a day, do as much as 2×3 men working one hour, and 2×3 men working 1 hour a day for 5 days, do as much as $2 \times 3 \times 5$ men working one hour.

Likewise, 3 men working 7 hours per day for 2 days do as much work as $3 \times 7 \times 2$ men working one hour. The problem is now: If $2 \times 3 \times 5$ men do 90 yards of construction, how many yards will $3 \times 7 \times 2$ men do in the same time?

This may be solved by a simple direct proportion, thus (379):

$$2 \times 3 \times 5: 3 \times 7 \times 2 = 90: x,$$

from which

$$x = \frac{90 \times 3 \times 7 \times 2}{2 \times 3 \times 5} = 18 \times 7 = 126$$
 yards.

The terms should be written with all their factors so as to facilitate cancellation.

Method of reduction to unity. Since 2 men, working 3 hours a day for 5 days, have made 90 yards, 1 man, working 1 hour a day for 1 day, would make $\frac{90}{2 \times 3 \times 5}$ yards, and therefore, 3 men working 7 hours a day for 2 days would make

$$\frac{90 \times 3 \times 7 \times 2}{2 \times 3 \times 5} = 126 \text{ yards.}$$

2d Example. 2 men, working 3 hours a day for 5 days, make 90 yards of road; how many days would 3 men, working 7 hours a day, have to work in order to do the same amount?

Solution by proportions.

Proceeding as in the 1st example, the above is reduced to the simple inverse proportion:

 2×3 men having taken 5 days to do a certain piece of work, how many days will it take 3×7 men to do the same work? We have (380):

$$(2 \times 3) \cdot (3 \times 7) = x : 5$$
, from which $x = \frac{5 \times 2 \times 3}{3 \times 7}$ days.

Method of reduction to unity. From the problem it follows that 1 man working 1 hour a day would take $5 \times 2 \times 3$ days to do 90 yards of construction; therefore 3 men working 7 hours a day would take

$$\frac{5 \times 2 \times 3}{3 \times 7}$$
 days.

3d Example. If the men working 7 hours a day were obliged to make 126 yards of road instead of 90 yards, for instance,

the operation would have been divided into two parts, first finding the number of days it would take them to do 90 yards as was done above; and then we have: A certain number of men working $\frac{5 \times 2 \times 3}{3 \times 7}$ days construct 90 yards of road; how many days will it take them to make 126 yards? This is again a simple proportion (379):

$$90: 126 = \frac{5 \times 2 \times 3}{3 \times 7}: x$$
$$x = \frac{5 \times 2 \times 3 \times 126}{3 \times 7 \times 90} = \frac{126}{7 \times 9} = \frac{14}{7} = 2 \text{ days.}$$

Method of reduction to unity. 1 man working 1 hour a day would take $\frac{5 \times 2 \times 3}{90}$ days to do 1 yard of work; therefore 3 men working 7 hours a day would make 126 yards in

$$\frac{5 \times 2 \times 3 \times 126}{3 \times 7 \times 90} = 2 \text{ days.}$$

382. A general rule for solving a simple or a compound rule of three (379, 380, 381).

The quantities which enter into the problem are like in pairs, and the ratio of the unknown to the known quantity of the same kind is equal to the product of the direct or inverse ratios of the others; thus, in the 3d problem (381) the ratios of the number of

workmen and the number of hours being inverse to that of the number of days, and that of the number of yards being direct, we have:

$$\frac{x}{5} = \frac{2}{3} \times \frac{3}{7} \times \frac{126}{90}$$
, from which $x = 5 \times \frac{2 \times 3 \times 126}{3 \times 7 \times 90} = 2$ days.

INTEREST RULES

- 383. Interest is the sum paid for the use of money. The sum which draws the interest is called the capital or principal.
- 384. The interest on \$100 for one year is the rate of interest. Thus, when \$100 brings \$5 per year, the rate of interest is 5 per cent, which is written 5%.

Legal interest is interest according to a rate fixed by law. This differs in different states. If no rate is specified, legal rate is understood.

- 385. Interest is said to be simple when the principal remains the same throughout the duration of the loan.
- 386. Interest is compound when the interest is added to the principal at the end of each year or other fixed period and bears interest with it. Savings banks furnish an example of this kind of interest.
- 387. The solution of the various problems in interest depends upon the two following principles:
- 1st. The simple interest on a principal is proportional to the time for which the loan is made (326).
- 2d. Two principals loaned at the same rate, for the same time, are directly proportional to their interests (326).
 - 388. Problems in simple interest.

Let C be the capital loaned, T the duration of the loan in years, I the simple interest on the principal C for the time T, and i the rate of interest; then from 1st, it follows that $i \times T$ is equal to the simple interest on \$100 for the time T, and from 2d we have the proportion

$$I:i\times T=C:100;$$

from which:

1st.
$$I = \frac{C \times i \times T}{100}$$
;
2d. $i \times T = \frac{I \times 100}{C}$, or 4th, $i = \frac{I \times 100}{C \times T}$ and $T = \frac{I \times 100}{C \times i}$;
3d. $C = \frac{I \times 100}{i \times T}$

Time must always be expressed in years (229). Thus, 5 months $T = \frac{5}{12}$, and 125 days $T = \frac{125}{360}$. With the aid of the proportion, given above, or the 4 equations, all problems in simple interest may be solved (391, 395).

PROBLEM 1. What is the interest, I, on \$45,000, loaned for 4 years at 5%?

Substituting in formula 1,

$$I = \frac{45,000 \times 5 \times 4}{100} = $9000.00,$$

which shows that in order to find the interest on a principal loaned for a certain number of years, multiply the principal by the rate and by the number of years, and divide the product by 100.

After 4 years, the amount is

$$C + I = 45,000 + 9000 = $54,000.00.$$

The value of I and of I+C may be found directly by the method of reducing to unity. Thus, in one year \$100 would bear \$5.00 interest, and \$1.00 would bear \$0.05; in 4 years, \$1.00 would bear \$0.05 \times 4, and at the end of this time the amount would be $(1+0.05\times4)$ dollars; thus,

$$I = 45,000 \times 0.05 \times 4 = \$9000.00$$

 $C + I = 45,000 (1 + 0.05 \times 4) = \$54,000.00.$

PROBLEM 2. What is the interest, I, on \$45,000, loaned at 5% for 4 years and 3 months?

4 years and 3 months are $12 \times 4 + 3 = 51$ months or $\frac{51}{12}$ years; substituting in formula 1 (388):

$$I = \frac{45,000 \times 5 \times \frac{51}{12}}{100} = \frac{45,000 \times 5 \times 51}{100 \times 12} = \$9562.50.$$

Thus, to obtain the interest on a principal loaned for a certain number of months, multiply the principal by the rate and by the number of months, and divide the product by 1200.

At the end of 4 years 3 months the amount is

$$C + I = 45,000 + 9562.50 = $54,562.50.$$

Proceeding as in Problem 1, the method of reducing to unity gives:

$$I = 45,000 \times 0.05 \times \frac{51}{12} = \$9562.50.$$

$$C + I = 45,000 \left(1 + 0.05 + \frac{51}{12} \right) = \$54,562.50.$$

PROBLEM 3. What is the interest, I, on \$45,000, loaned at 5% for 48 days?

One day is equal to $\frac{1}{360}$ of a year, and therefore 48 days is equal to $\frac{48}{360}$ years; and substituting in formula 1 (388):

$$I = \frac{45,000 \times 5 \times \frac{48}{360}}{100} = \frac{45,000 \times 5 \times 48}{36,000} = \frac{45,000 \times 48}{7200} = $300.$$

The expression, $\frac{45,000 \times 5 \times 48}{36,000}$, shows that in order to calculate the interest on a loaned principal for a certain number of days, multiply the principal by the rate and by the number of days, and divide the product by 36,000.

The expression, $\frac{45,000 \times 48}{7200}$, shows that when the rate is 5% the interest may be obtained by multiplying the principal by the number of days and dividing the product by 7200.

At the end of 48 days the amount is:

$$45,000 + I = 45,000 + 300 = $45,300.00.$$

The method of reduction to unity (Problems 1 and 2) gives:

$$I = 45,000 \times 0.05 \times \frac{48}{360} = $300.00.$$

$$C + I = 45,000 \left(1 + 0.05 \times \frac{48}{360}\right) = $45,300.00.$$

In commercial calculations of interest, the quotient, $\frac{36,000}{5}$,

obtained in dividing 36,000 by the rate, is called the constant divisor. If the rate were 6%,

$$I = \frac{45,000 \times 6 \times 48}{36,000} = \frac{45,000 \times 48}{6000} = \$360.00,$$

which shows that the interest is obtained by substituting the constant divisor, 6000, for 7200.

RATE. DIVISOR. RATE. DIVISOR. RATE. DIVISOR. RATE. DIVISOR. RATE. DIVISOR. 36,000 3.2511,077 5.506,545 7.754,645 10 3,600 $28,800 \\ 24,000$ 1.25 8.50 10,286 6,261 4,500 10.25 3,512 5.751.50 8.75 6,000 8.25 10.50 3,429 9,600 4,364 6 20,571 9,000 5,760 4,235 1.75 6.258,50 10.75 3,349 18,000 4.258,470 6.505,538 8.75 4,114 11 3,273 5,383 16,000 8,000 7,579 2.2511.25 4.50 6.75 9, 4,000 3,200 2.50 9.25 14,400 4.75 5,1433,892 11.503,130 4,965 13,091 7,200 7.25 2.75 9.50 3,789 11.75 3.064 12,000 5.256,857 7.50 4,800 9.75 3,692 12 3,000

Table of Constant Divisors for the Rates in Most Common Use

In obtaining the interest, instead of dividing the product of the principal and the number of days by the constant divisor, this product may be multiplied by the reciprocal of the constant divisor, which is called the *constant multiplier*. Thus, in the preceding example:

$$I = \frac{45,000 \times 48}{6000} = 45,000 \times 48 \times \frac{1}{6000}$$
$$= 45,000 \times 48 \times 0.00016666 \dots = $360.00.$$

This method has been and is still used to a certain extent, but the best method is that of aliquot parts, which involves the following steps:

1st. Take one hundredth of the principal, which is equal to the interest at 6% for 60 days. The interest on \$2400.00 at 6% for 60 days is

$$I = \frac{2400 \times 60}{6000} = \frac{2400}{100} = $24.00.$$

- 2d. By the method of aliquot parts, find the interest for the given number of days, knowing it for 60 days.
 - 3d. From this interest found for 6% subtract

$$\frac{1}{6}$$
, $\frac{1}{4}$, $\frac{1}{3}$, $\frac{1}{2}$,

according as the given rate is

Thus, to obtain the interest on \$2400 for 175 days at 4.5%:

The quotient obtained in dividing 360 by the rate $\frac{360}{6} = 60$ is called the *base*, and expresses the number of days which the principal must be loaned in order that the interest equal one hundredth of the principal. For the following rates:

Instead of commencing with the base, 60, as above, which has the advantage of having a large number of aliquot parts, the base which corresponds to the rate given in the problem may be used. Thus, find the interest on \$2400 at 4.5% for 175 days.

Interest	for	80					\$24.00
"	"	80			,		24.00
"	"	10					3.00
"	"	5					1.50
Require	d in	tere	st			_	\$52.50

PROBLEM 4. If the interest on \$45,000, placed for 4 years 3 months, is \$9562.50, what is the rate?

Substituting in formula (2) (388):

$$i = \frac{9562.50 \times 100}{45,000 \times \frac{51}{12}} = \frac{9562.50 \times 100 \times 12}{45,000 \times 51} = 5\%.$$

Using the method of reduction to unity, the interest on \$1.00 for 4 years 3 months being $\frac{9562.50}{45,000}$ dollars, that on \$100.00 for $\frac{9562.50}{45,000} \times 100$

the same time would be $\frac{9562.50 \times 100}{45,000}$, and for 1 year

$$\frac{9562.50 \times 100}{45,000} \times \frac{12}{51} = $5.00$$
, which is 5%.

PROBLEM 5. For how long will the principal, \$45,000, have we be loaned at 5% in order that the interest be \$9562.50?

Substituting in formula (2) (388):

$$T = \frac{9562.50 \times 100}{45,000 \times 5} = 4.25 \text{ yrs., or 4 yrs., 3 mos. (229)}.$$

PROBLEM 6. What principal loaned for 4 years 3 months of 5% will bring \$9562.50 interest?

Substituting in formula (3) (388):

$$C = \frac{9562.50 \times 100}{5 \times \frac{51}{12}} = \frac{9562.50 \times 100 \times 12}{5 \times 51} = \$45,000.00.$$

PROBLEM 7. What principal must be placed at 5% to amount to \$54,562.50 in 4 years 3 months?

In 4 years 3 months \$1.00 would bring (formula 1):

$$I = \frac{1 \times 5 \times \frac{51}{12}}{100} = \frac{5 \times 51}{1200} = \$0.2125.$$

Therefore the amount of \$1.00 placed for 4 years 3 months is \$1.2125, and the required principal is

$$\frac{54,562.50}{1,2125} = $45,000.00.$$

389. Problems in compound interest (361, 365).

PROBLEM 1. What would be the amount of \$45,000 loaned for 1 years at 5% compound interest?

At the end of one year the amount of \$1.00 would be \$1.05, and that of \$45,000,

$$45,000 \times 1.05$$
.

This, taken as a new principal, at the end of the second year would give

$$45,000 \times 1.05 \times 1.05 = 45,000 \times \overline{1.05}^{3}$$
.

In like manner, at the end of the third year the amount would be

$$45,000 \times \overline{1.05^2} \times 1.05 = 45,000 \times \overline{1.05^8}$$

and so on. From this it follows that the amount of a principal, at the end of a whole number of years at compound interest, is equal to the principal multiplied by the amount of \$1.00 at the end of 1 year raised to a power the degree of which is equal to the number of years. Thus, at the end of 4 years the principal \$45,000 would be

$$45,000 \times \overline{1.05}^4 = 45,000 \times 1.215506 = $54,697.77.$$

If the rate had been 4.5, for example, the number 1.05 would have been replaced by 1.045.

The table given on the following pages contains, in column a, the successive powers of these numbers up to the 60th for the different rates of interest, that is, the successive amounts of \$1.00 from 1 to 60 years at compound interest.

To solve the foregoing problem, find the value of \$1.00 at the end of 4 years at 5%, then multiply 45,000 by that number.

PROBLEM 2. What principal must be placed at compound interest of 5% for 4 years in order that the amount be \$54,697.77?

If \$1.00 amounts to \$1.05 or \$1.215506 at the end of 4 years, then it would take as many dollars in the principal as 1.215506 is contained in the given amount, thus:

$$\frac{54,697.77}{1.215506} = $45,000.$$

In column b of the tables, the principals, for different amounts at different rates and covering a period of 60 years, are given.

Thus, in the above, the principal corresponding to 4 years and 5% is 0.822703. Therefore the required principal is

$$54,697.77 \times 0.822703 = $45,000.$$

PROBLEM 3. What is the amount of \$45,000 loaned at 5% compound interest for 4 years 3 months?

First find the amount at the end of 4 years as in Problem 1. Then find the simple interest at 5% for that amount, 54,697.77, taken as principal for 3 months (PROBLEM 2, 388):

$$54,697.77 \left(1 + 0.05 \times \frac{3}{12}\right) = $55,381.49.$$

PROBLEM 4. What principal must be placed at 5% compound interest for 4 years 3 months to give \$55,381.49 as the amount?

At the end of 4 years \$1.00 becomes (1.05)4; and at the end of 4 years 3 months \$1.00 becomes

$$\overline{1.05}^4 \left(1 + 0.05 \times \frac{3}{12}\right) = \$1.2307.$$

Therefore the principal is the quotient obtained in dividing the amount 55,381.49 by the value of \$1.00 at the end of 4 years 3 months:

$$\frac{55,381.49}{1.2307} = \$45,000.$$

This problem may also be solved by using the table. Let x be the principal placed for 3 months which will give \$1.00 as the amount:

\$1.00 =
$$x \left(1 + 0.05 \times \frac{3}{12} \right) = x \times 1.0125$$
,
 $x = \frac{1}{1.0125}$.

From the column b of the table, and corresponding to 5% and 4 years, the principal which will give \$1.00 as amount is found, and then the principal for 4 years 3 months is $0.822703 \times \frac{1}{1.0125}$, and the principal which will give \$55,381.49 is:

$$\frac{55,381.49 \times 0.822703}{1.0125} = $45,000.$$

PROBLEM 5. How long must \$45,000 be placed at 5% compound interest, in order to obtain an amount equal to \$55,381.49?

The problem consists in finding how long \$1.00 would have to be placed in order to obtain the amount:

$$\frac{55,381.49}{45,000} = \$1.2307.$$

Calculating, as in Problem 1, the value of \$1.00 at the end of the first, second, third, etc., years, it is found that the duration of the loan is between 4 and 5 years. This may also be taken directly from the tables, column a.

At the end of 4 years \$1.00 becomes \$1.215506, and now it must be found how long it will take \$1.215506 to bear 1.2307 -1.215506 = \$0.015194, which is done as in Problem 5 (363). The time is

$$T = \frac{0.015194 \times 100}{1.215506 \times 5} = 0.25$$
 years or 3 months.

Therefore the total duration is 4 years 3 months.

390. Interest Tables. The following compound interest tables contain:

1st. Column a, the amount of \$1.00 at the end of each year of the loan. Each value is equal to the value of \$1.00 at the end of 1 year raised to a power with an exponent equal to the duration of the loan. Thus, at the end of 4 years, at 5%, the value is $$1.05^4 = 1.215506 (Problem 1, 389).

2d. Column b, the principal which will produce an amount equal to \$1.00 in 1, 2, 3, etc., years. For example, the principal which will produce an amount equal to \$1.00 in 7 years, at 5%,

is equal to $\frac{1}{1.05'}$ = 0.710681, that is, the value of \$1.00 divided

by its value at the end of 1 year raised to the power the exponent of which is equal to the number of years (PROBLEM 2, 389).

3d. Column c, the amount at the end of each year where there is a yearly deposit of \$1.00. It is to be noted that the amount at the end of 5 years, at 5%, is equal to the sum 5.801913 of the first 5 values in column a.

4th. Column d, the principal which will produce a yearly income of \$1.00 per year payable during $1, 2, \ldots$ 60 years.

YEARS.		3 %.		YEARS.		31 %.			
YE	a	b	c	ď	YE.	a	ь	c	ď
1 2 3 4 5	1.060900 1.092727 1.125509	0.970874 0.942596 0.915142 0.888487 0.862609	1.03 2.090900 3.183627 4.309136 5.468410	0.970874 1.913470 2.828611 3.717098 4.579707	1 2 3 4 5	1.108718	0.966184 0.933511 0.901943 0.871442 0.841973	3.214943 4.362466	2.801637 3.673079
6 7 8 9	1.266770 1.304773	0.837484 0.813092 0.789409 0.766417 0.744094	6.662462 7.892336 9.159106 10.463879 11.807796	5.417191 6.230283 7.019692 7.786109 8.530203	6 7 8 9 10	1.272279 1.316809 1.362897 1.410599	0.813501 0.785991 0.759412 0.733731 0.708919	9.368496 10.731393 12.141992	6.114544 6.873956 7.607687
11 12 13 14 15	1.425761 1.468534 1.512590	0.722421 0.701380 0.680951 0.661118 0.641862	17.598914	9.252624 9.954004 10.634955 11.296073 11.937935	11 12 13 14 15	1.618695	0.684946 0.661783 0.639404 0.617782 0.596891	18.295681	10.302739
16 17 18 19 20	1.652848	0.623167 0.605016 0.587395 0.570286 0.553676	24.116868 25.870374	12.561102 13.166119 13.753513 14.323799 14.877475	16 17 18 19 20	1.794676 1.857489 1.922501	0.576706 0.557204 0.538361 0.520156 0.502566	25.357180 27.279682 29.269471	12.651321 13.189682 13.709637 14.212403
21 22 23 24 25	1.860295 1.916103 1.973587 2.032794 2.093778	0.537549 0.521893 0.506692 0.491934 0.477606	29.536780 31.452884 33.426470 35.459264 37.553042		21 22 23 24 25	2 131519	0.485571 0.469151 0.453286 0.437957 0.428147	31.328902 33.460414 35.666528 37.949857 40.313102	115.620411
26 27 28 29 30	2.221289 2.287928 2.356566	0.463695 0.450189 0.437077 0.424346 0.411987	41.930923 44.218850	17.876842 18.327032 18.764108 19.188455 19.600441	26 27 28 29 30	2.531567 2.620172 2.711878	0.408838 0.395012 0.381654 0.368748 0.356278	47.910799 50.622677	17.285365 17.667019 18.035767
31 32 33 34 35	2 575083	0.399987 0.388337 0.377026 0.366045 0.355 383	54.07784 56.73018	20.000429 20.388766 20.765792 21.131837 21.487220	31 32 33 34 35	3.006708 3.111942	0.344230 0.332590 0.321343 0.310476 0.299977	59.34121 62.45315	18.736276 19.068866 19.390208 19.700884 20.000661
36 37 38 39 40	2.985227 3.074783	0.345032 0.334983 0.325226 0.315754 0.306557	65.17422 68.15945 71.23423 74.40126 77.66330	21.832253 22.167235 22.492462 22.808215 23.114772	36 37 38 39 40	3.571025 3.696011 3.825372	0.289833 0.280032 0.270562 0.261413 0.252573	72.45787 76.02890 79.72491 83.55028 87.50954	20.290494 20.570525 20.841067 21.102500 21.355072
41 42 43 44 45	3.564517 3.671452	0.297628 0.288959 0.280543 0.272372 0.264439	81.02320 84.48389 88.04841 91.71986 95.50146	23.412400 23.701359 23.981902 24.254274 24.518713	41 42 43 44 45	4.241258 4.389702	0.244031 0.235779 0.227806 0.220102 0.212659	91.60737 95.84863 100.23833 104.78167 109.48403	21.500104 21.834863 22.062680 22.282791 22.405450
46 47 48 49 50	4.132252	0.249259 0.241999 0.234950	103.40840	24.775449 25.024708 25.266707 ?5.501657 25.729764	46 47 48 49 50	4.866941 5.037284 5.213589 5.396065 5.584927	0.205468 0.198520 0.191807 0.185320 0.179053	114.35097 119.38826 124.60185 129.99791 135.58284	22,700018 22,800138 23,001344 23,276565 23,455618
51 52 53 54 55	4.650886 4.790412 4.934125	0.215013 0.208750	125.34708 130.13749 135.07162	25.951227 26.166240 26.374990 26.577661 26.774428	52 53	6.192108 6.408832	0.161496 0.156035	141.36324 147.34595 153.53806 159.94689 166.58003	23.638616 23.795765 23.957380 24.113286 24.204053
56 57 58 59 60	5.391651 5.553401 5.720003	0.185472' 0.180070 0.174825	150.78003 156.33343 162.05344 ;	26.965464 27.150936 27.331006 27.505831 27.675564	56 57 58 59 60	6.865301 7.105587 7.354282 7.631682 7.878091	0.145660 0.140734 0.135975 0.131377 0.126934	173.44533 180.55092 187.90520 195.51688 203.39497	24.409713 24.550445 24.686423 24.817880 24.944734

YEARS.		4	%-		EARS.	41%.			
		ь	c	d	YE	a	ь	c	d
1 2 3 4 5	1.124864 1.169859	0.961539 0.924556 0.888996 0.854804 0.821927	1.04 2.121600 3.246464 4.416323 5.632975	0.961539 1.886095 2.775091 3.629895 4.451822	1 2 3 4 5	1.141166 1.192519	0.956938 0.915730 0.876297 0.838561 0.802451	1.045 2.137025 3.278191 4.470710 5.716892	0.956938 1.872668 2.748964 3.587526 4.389977
6 7 8 9	1.315932 1.368569 1.423312	0.790315 0.759918 0.730690 0.702587 0.675564	6.898294 8.214226 9.582795 11.006107 12.486351	5.242137 6.002055 6.732745 7.435332 8.110896	6 7 8 9 10	1.360862 1.422101 1.486095	0.767896 0.734829 0.703185 0.672904 0.643928	9.802114 11.288209	5.892701 6.595886 7.268791
11 12 13 14 15	1.661032 1.665074 1.731676	0.649581 0.624597 0.600574 0.577475 0.585265		8,760477 9,385074 9,985648 10,563123 11,118387	11 12 13 14 15	1.695881 1.772196 1.851945	0.616199 0.589664 0.564272 0.539973 0.516720		9.118581
16 17 18 19 20	1.947900 2.025817 2.106849	0.533908 0.513373 0.493628 0.474642 0.456387	24.645413 26.671229 28.778079	11.652296 12.165669 12.659297 13.133939 13.590326	16 17 18 19 20	2.113377 2.208479 2.307860	0.494469 0.473176 0.452800 0.433302 0.414643	25.855084 28.063562 30.371423	11.234015 11.707191 12.159992 12.593294 13.007937
21 22 23 24 25	2.369919 2.464716 2.563304	0.438834 0.421935 0.405726 0.390122 0.375117	35.617889 38.082604 40.645908	14.029160 14.451115 14.856842 15.246963 15.622080	21 22 23 24 25	2.633652 2.752166 2.876014	0.396787 0.379701 0.363350 0.347704 0.332731	43.565210	13.784425 14.147775 14.495478
2617282930	2.883369 2.998703 3.118651	0.360689 0.346817 0.333478 0.320651 0.308319	48.967583 51.966286 55.084938	15.982769 16.329586 16.663063 16.983715 17.292033	26 27 28 29 30	3.282010 3.429700 3.584036	0.318403 0.304691 0.291571 0.279015 0.267000		15.451303 15.742874 16.021889
31 32 33 34 35	3.508059 3.548381 3.794316	0.296460 0.285058 0.274094 0.263552 0.253416	61,70147 65,20953 68,85791 72,65223 76,59831	17.588494 17.873552 18.147646 18.411198 18.664613	34	4.089981 4.274030 4.466362	0.255502 0.244500 0.233971 0.223896 0.214254	80.49662	16.544391 16.788891 17.022862 17.246758 17.461012
36 37 38 39 40	4.438813 4.616366	0.243669 0.234297 0.225285 0.216621 0.208289	80.70225 84.97034 89.40915 94.02552 98.82654	18.908282 19.142579 19.367864 19.584485 19.792774	36 37 38 39 40	5.096860 5.326219 5.565899	0.179666	95.13821 100.46442 106.03032	17.666041 17.862240 18.049990 18.229656 18.401584
41 42 43 44 45	5.192784 5.400495 5.616515	0.192575 0.185168 0.178046	103.81960 109.01238 114.41288 120.02939 125.87057	19.993052 20.185627 20.370795 20.548841 20.720040	41 42 43 44 45	6.351615 6.637438 6.936123	0.157440 0.150661 0.144173	130.91384 137.84997	18.566110 18.723550 18.874210 19.018383 19.156347
46 47 48 49 50	6.317816	$\begin{array}{c} 0.158283 \\ 0.152195 \end{array}$	131.94539 136.26321 144.83373 151.65708 158.77377	20.884654 21.042936 21.195131 21.341472 21.482185	46 47 48 49 50	7.915268 8.271456 8.643671	0.126338 0.120898 0.115692	160.58790 168.85936 177.50303	19.288371 19.414709 19.535607 19.651298 19.762008
51 52 53 54 55	7.686589 7.994052 8.313814	0.130097 0.125093 0.120282	166.16472 173.85131 181.84536 190.15917 198.80554	21.617485 21.747582 21.872675 21.892957 22.108612	51 52 53 54 55		$0.101380 \\ 0.097015 \\ 0.092837$	205.83863 216.14637	19.867950 19.969330 20.066345 20.159182 20.248021
56 57 58 59 60	9.351910	$0.106930 \\ 0.102817 \\ 0.098863$	207.79776 217.14967 226.87566 236.99069 247.51031	22.219819 22.326749 22.420567 22.528430 22.623490	56 57 58 59 60	11.762842 12.292170 12.845318 13.423357 14.027408	0.081353 0.077849 0.074497	262.22928 275.07460 288.49795	20.333034 20.414387 20.492236 20.566733 20.638022

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11 12 13 14 15	1.710339 0.584679 1.705856 0.556837 1.885649 0.530321 1.979932 0.505068 2.078928 0.481017	16.712983 18.598632 20.578564 22.657492	!	11 12 13 14 15	2.132928 2.260904 2.396558	0.526788 0.496969 0.468839 0.442301 0.417265	20.015066 22.275970 24.672528	8.85268 9.29498 9.71224
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51 52 53 54 55	12.040770 0.083051 12.642808 0.079096 13.274949 0.075330 13.938696 0.071745 14.635631 0.068326	3 271.71262	18.338977 18.418073 18.493403 18.565146 18.633472	52 53 54	19.525364 20.696885 21.938698 23.255020 24.650322	0.051215 0.048316 0.045582 0.043002 0.040567	327.28142 347.97831 369.91701 393.17203 417.82235	15.813076 15.861303 15.906974 15.949074 15.990543
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BOOK VII

LOGARITHMS

391. Definition. When two progressions,

$$\cdots \frac{1}{81} : \frac{1}{27} : \frac{1}{9} : \frac{1}{3} : 1 : 3 : 9 : 27 : 81 \cdots \\ \cdots - 8 \cdot - 6 \cdot - 4 \cdot - 2 \cdot 0 \cdot 2 \cdot 4 \cdot 6 \cdot 8 \cdots$$

one, geometrical and containing the term 1; and the other arithmetical and containing the term 0, are written one beneath the other so that the terms 0 and 1 come in the same column (332 and 341), then each term of the arithmetical progression is the logarithm of the corresponding term of the geometrical progression. Thus the logarithm of 27, which is written log 27, is equal to 6 or log 27 = 6.

- **392.** The multiplier of the geometrical progression is the base of the system of logarithms.
- **393.** Instead of considering logarithms as the terms of a progression, they may be considered as degrees of a power of a constant number. This constant number is the base of the system, and any power of this base has the degree of the power for its logarithm. Thus, $3^2 = 9$, $3^3 = 27$, $3^0 = 1$, $3^{-2} = \frac{1}{3^2} = \frac{1}{9}$ (**305**), have respectively 2, 3, 0, and -2 for logarithms in the system whose base is 3.
- 394. Common logarithms. The base of this system is 10. The system was first published by Henry Briggs, and is sometimes called the Briggs system. In this system the two progressions of (391) are replaced by

$$\cdots \frac{1}{10,000} : \frac{1}{1000} : \frac{1}{100} : \frac{1}{10} : 1 : 10 : 100 : 1000 : 10,000 : 100,000 \cdots$$

$$\cdots \qquad -4 \cdot -3 \cdot -2 \cdot -1 \cdot 0 \cdot 1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdots$$

onsidering the logarithms as exponents as in (393), we have

$$\cdots 10^{-4}$$
 10^{-3} 10^{-2} 10^{-1} 10^{0} 10^{1} 10^{2} 10^{3} 10^{4} 10^{5} \cdots

rhich means, according to the definition (391),

log 1 = 0; log 10 = 1; log 100 = 2; log 1000 = 3, etc. log
$$\frac{1}{10}$$
 = -1; log $\frac{1}{100}$ = -2; log $\frac{1}{1000}$ = -3, etc.

395. How the two fundamental progressions can give the logarithms of all the numbers.

This series of powers infinitely prolonged in both directions, or the two progressions continued in the same manner, give only the numbers which have whole, positive, or negative numbers for logarithms; but as many geometrical means may be inserted between the terms of the geometrical progression as desired, and in this manner, by inserting an equal number of arithmetical means between the terms of the arithmetical progression, the terms of the new arithmetical progression are the logarithms of the corresponding terms of the geometrical progression. Thus the logarithms of any number may be found (263 and 273).

Likewise, numbers, which differ from one another by an infinitely small amount, may be taken as exponents in the preceding series, and the successive powers will differ from one another also by an infinitely small amount.

Thus it is seen that any given number may be a term of the geometrical progression or one of the powers in the series given above, and that its logarithm is the corresponding term of the arithmetical progression, or the exponent of the power. Likewise any given number may be a term of the arithmetical series or an exponent of a power, and is the logarithm of the corresponding term of the geometrical progression or of the power.

Thus any positive number has a logarithm, and any number, positive or negative, is the logarithm of a positive number.

It is evident that a table cannot be constructed which contains all the numbers, neither as numbers nor as logarithms, but there are tables which contain enough so that the differences between the successive numbers are so small that the values obtained may be considered exact.

396. The properties of a system of logarithms. The properties given below for the common system hold true for any system when the base of the given system is substituted for the base 10. Considering the two progressions or the powers of the base (394), we have:

1st. The logarithm of the base 10 is unity.

2d. The logarithm of unity is zero.

3d. The logarithm of a number greater than unity is positive.

4th. The logarithm of a number less than unity is negative.

5th. A negative number has no logarithm.

6th. The logarithm of the product of several factors, 10^{-2} =

$$\frac{1}{100}$$
, $10^1 = 10$, and $10^4 = 10,000$, is equal to the sum, $-2 + 1$

+4=3, of the logarithms of the factors:

$$\log (10^{-2} \times 10^{1} \times 10^{4}) = \log 10^{-2+1+4} = \log 10^{3} = -2 + 1 + 4 = 3$$
 (296).

The logarithm 3 corresponds to $10^3 = 1000$, that is, 1000 is the product of the factors $\frac{1}{100}$, 10 and 10,000.

Thus, multiplication is accomplished by aid of addition.

7th. The logarithm of a power, $(10^2)^3$, of a number, $10^2 = 100$, is equal to the logarithm 2 of the number multiplied by the degree 3 of the power:

$$\log (10^2)^3 = \log 10^{2 \times 3} = 2 \times 3 = 6. \tag{297}$$

The logarithm 6 corresponds to $10^6 = 1,000,000$, that is, $100^3 = 1,000,000$.

Therefore a number may be raised to any power by a simple multiplication.

8th. The logarithm of the quotient obtained by dividing one number, $10^5 = 100,000$, by another, $10^2 = 100$, is the logarithm 5 of the dividend less the logarithm 2 of the divisor:

$$\log \frac{10^5}{10^2} = \log 10^{5-2} = 5 - 2 = 3. \tag{305}$$

3 being the logarithm of 1000, $1000 = \frac{100,000}{100}$, and it is seen that a division may be performed by means of a subtraction.

9th. The logarithm of a root of a number, 10°, is equal to the logarithm 6 of the number divided by the index 2 of the root:

$$\log \sqrt{10^8} = \log 10^{\frac{6}{2}} = \log 10^8 = \frac{6}{2} = 3.$$
 (306)

The logarithm 3 corresponds to 1000, that is,

$$\sqrt[2]{1,000,000} = 1000.$$

Therefore roots may be extracted by means of a simple division.

10th. According as a number lies between 1 and 10, 10 and 100, 100 and 1000, etc., its logarithm lies respectively between

0 and 1, 1 and 2, 2 and 3, etc.; from which it follows that sine the logarithms are expressed in decimals, the whole part of the logarithm of a whole number or a decimal number greater than unity, contains as many units less one as there are figures in the whole part of the given number. Thus the whole part is 3 for the number 4725, and 2 for the number 827.34.

Likewise, for a number lying between 1 and 0.1, 0.1 and 0.01. 0.01 and 0.001, etc., whose logarithm lies between 0 and -1. -1 and -2, -2 and -3, etc., the whole part of a negative logarithm of a decimal number less than unity, contains as many units as there are ciphers between the decimal point and the first significative figure in the given number.

Thus the whole part is 0 for the number 0.236 and -2 for the number 0.00326.

397. The whole part of a positive or negative logarithm is called the *characteristic*, and the decimal part is called the *mastissa*.

398. The logarithm of a number multiplied or divided by power of 10. From (396) it follows that knowing the logarithm of a number, in order to find the logarithm of a product or quotient of the given number and unity followed by several ciphes it suffices to increase or decrease the given logarithm by as many units as there are ciphers at the right of the 1.

Thus, having

 $\log 68 = 1.8325089$, we have $\log 6800 = 3.8325089$, and having

 $\log 5657 = 3.7525862$, we have $\log 5.657 = 0.7525862$. In fact (396, 6th and 8th):

$$\log (68 \times 100) = \log 68 + \log 100 = \log 68 + 2,$$

 $\log \frac{5657}{1000} = \log 5657 - \log 1000 = \log 5657 - 3.$

Thus it is seen that when the logarithm is increased or diminished by one or several units, the result is the logarithm of the product or the quotient of the given number and a power of 10 of a degree equal to the number of units by which the given logarithm has been increased or diminished.

It is also seen that the logarithms, of the products or quotient of a certain number and the different powers of 10, differ only in the characteristic, which is increased or decreased by as many

units as there are units in the exponents of the powers of 10; the mantissa remains the same.

399. From what was said in (398) it follows that in order to determine the logarithm of a decimal number, neglect the decimal point and take the logarithm of the number, and subtract as many units from characteristic as there are decimal figures in the given number. Thus, having $18.27 = \frac{1827}{100}$ (396, 8th), we have:

$$\log 18.27 = \log 1827 - 2 = 3.2617385 - 2 = 1.2617385.$$

Likewise, having
$$0.826 = \frac{826}{1000}$$
, we have

$$\log 0.826 = \log 826 - 3 = 2.91698005 - 3.$$

400. Logarithm of which the characteristic alone is negative. The logarithm of 826 being less than 3, it is seen, as was shown in (396), that the logarithm of 0.826, and in general of any number less than one, is negative. To express the value of the logarithm of 0.826, subtract 2.91698005 from 3 and place the negative sign – before the result. Thus:

$$\log 0.826 = - (3 - 2.91698005) = - 0.08301995.$$

It is convenient not to have the mantissa negative (405). In order to obtain this, subtract only the characteristics 2 and 3, and take 1 for the characteristic and write the negative sign above it to indicate that it alone is negative. Thus:

$$\log 0.826 = \bar{1}.91698005.$$

Likewise,

$$\log 0.0826 = \overline{2}.91698005$$
, and $\log 0.00826 = \overline{3}.91698005$.

Thus the number of negative units in the characteristic is equal to the order of the first significative figure after the decimal point.

401. The complement of a positive number is that number which, if added to the given number, would give a whole number equal to unity followed by as many ciphers as there are figures in the whole part of the given number.

Thus we have:

$$c^t$$
 375.8762 = 1000 - 375.8762 = 624.1238.

The complement of a positive number is easily obtained: subtract each of the significative figures except the last from 9,

and the last from 10, and place as many ciphers at the right of the number obtained as there are at the right of the given number: $c^{t} 587,300 = 412,700.$

As the whole part of a logarithm generally does not contain more than one figure, the complement of a positive logarithm is the result obtained in subtracting the logarithm from 10. Thus,

$$c^t \log 826 = 10 - 2.91698005 = 7.08301995.$$

Since it is so easy to obtain the complement, in operations where there is a logarithm to be subtracted, add it to its complement and subtract 10 from the result. Thus:

Having
$$\frac{127 \times 39}{826}$$
, instead of writing
$$\log \frac{127 \times 39}{826} = \log 127 + \log 39 - \log 826$$
$$= 2.10380372 + 1.59106461 - 2.91698005$$
$$= 0.77788828$$
it is written thus:
$$\log 127 = 2.10380372$$
$$\log 39 = 1.59106461$$
$$c^t \log 826 = 7.08301995$$

The required result is the number 5.9964, corresponding to the logarithm 0.77788828 (see Rule 31).

0.77788828

402. Logarithmic tables. There are many logarithmic tables. The smaller ones give the logarithms of all the whole numbers up to 10,000; the larger ones up to 108,000. Often the characteristics are omitted, as they are easily supplied (397, 10th).

The logarithms of the numbers between 1 and 10, 10 and 100, etc., being incommensurable, it is impossible to put their exact values in the tables. In Callet's tables the values are given to 8 decimal places for the whole numbers less than 1200 and those between 100,000 and 108,000, and to 7 decimal places for the numbers between 1200 and 100,000 (176). The tables by Jeroma Lalande give the logarithms of all the whole numbers up to 10,000, correct to 5 decimal places. M. Marie has carried this table to 8 decimals for the numbers up to 990 and from there to 10,000 to 7 places. The tables have the numbers in the first column, the logarithms in the second, and the difference of the consecutive logarithms in the third.

Supposing that we have a large table of logarithms at our

disposal, that of Lalande for example, we will solve the following problems:

403. PROBLEM 1. Find the logarithm of a given number:

1st. Of a whole number, 847, which may be found in the table, that is less than 10,000. Looking in the first column, the number 847 is found; then in the same horizontal line in the second column will be found the logarithm 292,788,341.

2d. Of a whole number, 487,346, which is not found in the table. Separate on the right of the number just enough decimal figures so that the part on the left will be the largest possible number less than 10,000, the upper limit of the table. Thus, having $487,346 = 4873.46 \times 100$, we have (398 and 399):

log $487,346 = \log 4873.46 + \log 100 = \log 4873.46 + 2$, which reduces to finding the logarithm of 4873.46. The number 4873.46 lies between 4873 and 4874, and therefore its logarithm lies between the tabular values 3.6877964 and 3.6878855. To obtain the quantity x which must be added to the log 4873 in order to get that of 4873.46, take the difference 0.0000891 between the logarithms of 4873 and 4874, as found in the third column; this difference represents a difference of unity in the numbers; therefore for the difference 4873.46 - 4873 = 0.46, assuming that the differences of the logarithms are proportional to the differences of the numbers, for such small values, we have

 $x = 0.0000891 \times 0.46 = 0.0000410.$ $\log 4873.46 = 3.677964 + 0.0000410 = 3.6878374,$

and $\log 487346 = 5.6878374$. In this manner the logarithm of any number may be obtained.

Callet's table gives, besides the differences, the nearest approximate values of the products of this difference and the first 9

multiples of 0.1, retaining 7 decimals, which greatly 891 shortens the calculation of x. Thus, to obtain the 1 89 product of 891 ten millionths and 0.46, since 891 2 178 $\times 0.46 = 891 \times 0.4 + 891 \times 0.06$ (33), taking 356 3 267 ten millionths in the column under 891 and at the 4 356 5 445 right of 4 as the product of 891 and 0.4, and then 6 535 535 ten millionths opposite 6 as the product of 891 7 624 and 0.6 or 54 ten millionths as the product of 891 8 713 and 0.06, x = 0.0000356 + 0.0000054 = 0.0000410. 9 802

The calculations for the preceding example are

written as follows:

Therefore

Number 487,346

$$\begin{array}{lll} \log \, 4873 & = \, 3.6877964 \\ \text{for} & 0.4 & 356 \\ \text{for} & 0.06 & \underline{54} \\ \log \, 4873.46 & = \, \overline{3.6878374} \\ \log \, 487 \, 346 & = \, 5.6878374 \end{array}$$

Assuming proportionality between the increments of the numbers and the logarithms does not permit of the use of more than two decimals, and even these two are not exact.

3d. Of a fraction
$$\frac{7}{4}$$
. According to (396, 8th), we have: $\log \frac{7}{4} = \log 7 - \log 4 = 0.84509804 - 0.60205999 = 0.24303805$.

If the fraction was less than unity, the logarithm of its denominator would be larger than that of its numerator, therefore the sign would be negative. Thus, according to (400),

$$\log \frac{24}{47} = \log 24 - \log 47 = 1.38021124 - 1.67209786 = -0.29188662,$$
 or
$$-1 + 1 - 0.29188662 = \overline{1}.70811338.$$

4th. Of a decimal. A decimal number may be considered as a fraction whose numerator is the given number, omitting the decimal point, and whose denominator is unity followed by as many ciphers as there are decimal figures in the given number. The rule given in (399) is deduced from Problem 1, 3d. Thus we have.

 $\log 4.873 = \log 4873 - 3 = 3.6877964 - 3 = 0.6877964$ Likewise,

- $\log 0.0487346 = \log 487,346 7 = 5.6878374 7 = \overline{2}.6878374.$
- **404.** PROBLEM 2. To find the number corresponding to a given logarithm.
- 1st. When the given logarithm can be found in the table, the corresponding number is found in the column at the left. Thus the number which has 1.91907809 for a logarithm is 83.
- 2d. When a logarithm differs only in the characteristic from a logarithm given in the table, multiply or divide the corresponding number by 1 followed by as many ciphers as the number of units in the given logarithm exceeds or is exceeded by that in the logarithm found in the table. Thus, to find the number whose logarithm is 4.91907809, we find 8300 in the table whose logarithm is 3.91907809, and multiplying by 10 we have 83,000 whose

logarithm is 4.91907809. The same result would have been obtained if the log of 830 or 83 had been found, which are respectively 2.91907809 and 1.91907809.

3d. When the given logarithm cannot be found in the tables, and its characteristic is the largest in the table, as, for example, 3.2733127, find between what logarithms the given logarithm lies, in this case, between 3.2732328 and 3.2734643, and the number corresponding to the given logarithm lies between 1876 and 1877. Evidently the whole part of this number is 1876; to obtain the decimal part x, take the difference 0.0002315, given in the third column, between the logarithms of 1876 and 1877; then find the difference between 3.2733127 - 3.2732328 = 0.0000799, the given logarithm and the next lower found in the table. The difference of the numbers being 1 for 0.0002315, for a difference of 0.0000799 it will be.

$$x = \frac{0.0000799}{0.0002315} = \frac{799}{2315} = 0.345.$$

The number whose logarithm is 3.2733127 is therefore 1876.345. The products of the difference 2315 and the first 9 multiples of 0.1, given in Callet's table (403, 2d), may be used to shorten

	2315	the above operation. Thus, in taking 694, the
1	231	largest difference which is not greater than 799, the
2	463	figure 3 at the left is the tenths figure of the re-
3	694	quired number. Taking the difference 799 - 694
4	926	= 105, the product $926 \times 0.1 = 92.6$ being the
5	1157	largest difference contained in 105, the figure 4 is
6 7	1389	the hundredths figure in the required number.
8	1620	•
9	1852 2083	Now taking the difference $105 - 92.6 = 12$, the
		product $1157 \times 0.01 = 11.57$ is the largest dif-
fere	nce cont	ained in 12, and gives 5 as the thousandths figure.

Therefore, x = 0.345.

The calculations may be tabulated thus:

log	3.2733127	
for	3.2732328	1876
1st remainder	799	
for	694	0.3
2d remainder.	105	
for	93	0.04
3d remainder.	12	
for	12	0.005
Number		1876.345

Assuming proportionality between the increments of the logarithms and the numbers, only two decimals can be taken as exact and the third as an approximation. If the table gives 5 decimals, then not more than one should be counted on in the above calculation.

4th. When the given logarithm cannot be found in the table, and its characteristic is not the largest in the table, reduce the characteristic to 3, the largest in the table, by adding or subtracting the proper number of units, and proceed as in the preceding 3d example. The characteristic is reduced to 3 so as to have the largest number of figures possible. The decimal point in the number found is moved to the right or left as many places at there were units subtracted from or added to the given logarithm. Thus, to find the number whose logarithm is 1.2733127, reduce the characteristic to 3 by adding 2, and proceeding as in 3d we have the corresponding number 1876.345; dividing this by 100, we have 18.76345, or the number corresponding to the given logarithm.

5th. When the given logarithm is entirely negative, add enough units to make it entirely positive, and to give it the largest characteristic 3 in the table. Find the number corresponding to the resulting logarithm, and move the decimal point to the left many places as there were units added to the characteristic of the given logarithm. Thus, to find the number whose logarithm is -2.3121626, add 6 units to this logarithm, which give 3.6878374. The number corresponding to the latter is 4873.46 therefore the number corresponding to the given logarithm is 0.00487346.

6th. When only the characteristic of the given logarithm in negative, add enough units to the characteristic to make it positive and equal to the largest characteristic 3 in the table; find the number corresponding to the resulting logarithm, and more the decimal point as many places to the left as there were units added to the given characteristic, and the number thus obtained will correspond to the given logarithm.

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Thus, to find the number corresponding to the logarithm 2.6878374, add 5 units to the characteristic — 2, which gives 3.6878374, and the corresponding number is 4873.46; moving the decimal point 5 places to the left, we have the number 0.048734 corresponding to the given logarithm.

405. The use of logarithms.

To multiply 5736 by 743 (396, 6th). 1st.

$$\log (5736 \times 743) = \log 5736 + \log 743 = 3.7586091 + 2.8709888 = 6.6295979.$$

The number 4,261,848 which corresponds to this logarithm is the required product.

To divide 4,261,848 by 743 (396, 8th):

$$\log\left(\frac{4,261,848}{743}\right) = \log 4,261,848 - \log 743$$
$$= 6.6295979 - 2.8709888 = 3.7586091.$$

The number 5736 which corresponds to this logarithm is the required quotient.

Raise a number 17 to the third power (396, 7th). **3**d.

$$\log (17^{8}) = 3 (\log 17) = 3 \times 1.23044892 = 3.69134676.$$

The number 4913 which corresponds to this logarithm is the cube of 17.

Calculate the cube of $\frac{0.042}{0.529}$.

$$\log \left(\frac{0.042}{0.529}\right)^{3} = (\log 0.042 - \log 0.529) \times 3$$

= $(\overline{2}.6232493 - \overline{1}.7234557) \times 3 = \overline{2}.8997936 \times 3 = \overline{4}.6993808$;

$$\left(\frac{0.042}{0.529}\right)^3 = 0.00050047.$$

In this example the logarithm $\overline{2.8997936}$ is multiplied by 3. Multiply the decimal part separately and add the 2 units to the **Product** $3 \times \overline{2} = \overline{6}$, which gives $2 + \overline{6} = \overline{4}$ for the characteristic the required logarithm (31).

Instead of operating as above, reduce the logarithm to an en-Lively negative logarithm and multiply by 3, thus (400):

$$\mathbf{\hat{z}}$$
-8997936 \times 3 = $-1.1002064 \times 3 = -3.3006192 = $\overline{4}$.6993808,$

hich is not as convenient as the first method.

Extract the fifth root of 243 (396, 9th).

$$\log \sqrt[5]{243} = \frac{\log 243}{5} = \frac{2.38560627}{5} = 0.47712125.$$

The number 3 which corresponds to this logarithm is the required root.

Calculate the cube root of $\frac{0.042}{0.529}$.

$$\log \sqrt{\frac{0.042}{0.529}} = \frac{\log 0.042 - \log 0.529}{3} = \frac{\overline{2.6232493} - \overline{1.7234557}}{3}$$
$$= \frac{\overline{2.6997936}}{3} = \overline{1.6332645};$$

then

$$\sqrt[3]{\frac{0.042}{0.529}} = 0.4298.$$

In this example the logarithm $\overline{2}$.8997936 is divided by 1 Reduce the characteristic to a multiple of 3 by adding $\overline{1}$, which gives $\overline{3}$, and this is compensated for by adding 1 to the decimal part. This is all done without writing anything, and continuing one-third of $\overline{3}$ is $\overline{1}$, of 18 is 6, of 9 is 3, etc. As in the multiplication (3d), the logarithm may be reduced to an entirely negative logarithm.

406. From 3d and 4th in the preceding article, it is seen that any power or root of any number may be found with the aid of logarithms.

Let it be required to raise 125 to the $\frac{1}{2}$ power.

$$\log\left(125^{\frac{1}{3}}\right) = \frac{1}{3}\left(\log 125\right) = \frac{2.09691001}{3} = 0.69897000.$$

The number 5, corresponding to this logarithm, is the $\frac{1}{3}$ power of 125.

Thus it is seen that raising a number to the $\frac{1}{3}$ power is the same as taking the cube root of it (306).

In general, to raise a number to a fractional power, extract the root whose index is the reciprocal of the degree of the power; and conversely, to extract a fractional root, raise the number to the power the degree of which is the reciprocal of the index of the root. Thus,

$$\log \sqrt[3]{64} = \log \left(64^{\frac{3}{2}}\right) = \frac{3}{2} \times 1.80617997 = 2.70926996.$$

The number 512, corresponding to this logarithm, is the $\frac{3}{3}$ root or the $\frac{3}{2}$ power of 64.

This example shows that in order to raise a given number to a fractional power, the $\frac{3}{2}$ power for instance, raise the number to the power 3 equal to the numerator, and extract the root indicated by the denominator of the power obtained. It is also seen that in order to extract a fractional root, the $\frac{2}{3}$ for instance, extract the root of the number indicated by the numerator, and raise this root to the power 3 indicated by the denominator; which is the same as raising the given number to $\frac{3}{2}$ power, that is, cubing the number and then extracting the square root of the cube.

407. Naperian or hyperbolic logarithms. This system was invented by the Scottish baron John Napier and published by him in 1614. The base of the system is the number 2.718281828459... The common logarithms are better adapted to ordinary numerical calculations, but the hyperbolic or natural logarithms are used in higher mathematics (see Part V).

408. The logarithms $\log A$ and $\log_a A$, of the same number A, in **two** systems which have respectively b and b' for their base, are **inversely** proportional to the logarithms of these bases taken in **any** system. Thus, taking, for example, the logarithms b and b' in the system $\log A$,

$$\frac{\log A}{\log A} = \frac{\log b'}{\log b},$$

whence

$$\log A = \log_e A \frac{\log b'}{\log b}$$
 and $\log_e A = \log A \frac{\log b}{\log b'}$

or, noting that $\log b = 1$ (396, 1st),

$$\log A = \log_e A \times \log b'$$
, and $\log_e A = \log A \times \frac{1}{\log b'}$.

The above makes it possible to change the logarithm of any number A in a system to a logarithm of this same number in another system.

For example, the hyperbolic log $\log_e A = 6.6106960$ of the number A = 743 being given; find the common logarithm of the same number A.

The base b' = 2.7182818 of the natural system has for common logarithm $\log b' = 0.4342945$; therefore,

$$\log 743 = 6.6106960 \times 0.4342945 = 2.8709888.$$

Thus the product of the natural logarithm of a number and 0.4342945 is the common logarithm of the number.

We have also,

$$\log_{\bullet} A \text{ or } 6.6106960 = \frac{\log A}{\log b'} = \frac{2.8709888}{0.4342945} = 2.8709888 \times 2302585.$$

The natural logarithm of a number is equal to the quotient & tained by dividing the common logarithm of the number by 0.4342945, or the product of the common logarithm and 2.302585, or 2.3026.

$$\log_4 10 = 2.302585.$$

Table of the first 9 multiples of the log b' and of the $\frac{1}{\log b'}$, to 10 decimals:

	$\log b'$		$\frac{1}{\log b'}$
1	0.4342944819	1	2.3025850930
2	0.8685889638	2	4.6051701860
3	1.3028834457	3	6.9077552790
4	1.7371779276	4	9.2103403720
5	2.1714724095	5	11.5129254650
6	2.6057668914	6	13.8155105580
7	3.0400613733	7	16.1180956510
8	3.4748558552	8	18.4206807440
9	3.9086503371	9	20.7232658369

409. A general formula for the calculation of compound interest. The calculation of compound interest was given in (389). The general formula is developed as follows: Let r be the interest ∞ \$1.00 for one year. After one year,

\$1 is worth
$$1 + r = v_1$$
,
\$2 are worth $(1 + r) 2 \dots$ etc.

If v_1 is taken as a new principal placed at simple interest for the second year, at the end of the second year the principal will be,

$$v_2 = (1 + r) (1 + r) = (1 + r)^2$$
.

Likewise, if v_2 is taken as a new principal for the next year, if the end of the third year

$$v_8 = (1 + r)^2 (1 + r) = (1 + r)^8$$

and so on. Thus the principal of \$1.00 placed for n years become

$$v_n = (1 + r)^n$$

at the end of the nth year. Therefore, a principal C placed #

compound interest at the rate r for n years would at the end of the nth year amount to

$$V = C (1 + r)^n,$$

from which, taking the logarithms (1),

$$\log V = \log C + n \log (1 + r).$$

By the aid of the formula (1) the diverse problems of compound interest may be solved.

EXAMPLE 1. What principal must be placed at 4.5% compound interest in order that the amount be \$290,818.00 after 40 years?

Solution. The formula (1) gives:

$$C = \frac{V}{(1+r)^n}$$

$$C = \frac{290,818}{(1+0.045)^{40}}$$

or

whence $\log C = \log 290.818 + C^{i} 40 \log (1.045)$.

The logarithmic calculations:

$$\begin{array}{rll} 40 \log & (1.045) = & 0.7646516 \\ C^t & 40 \log & (1.045) = & 9.2353484 \\ & \log & 290,818 = & 5.4989700 \\ C^t & 40 \log & (1.045) = & 9.2353484 \\ & & - & 10.0000000 \\ & \log & C = & 4.6989700 \\ & & C = & \$50,000. \end{array}$$

EXAMPLE 2. How many years must \$50,000.00 be placed at 4.5% compound interest in order that the amount equal \$290,-818.00?

Solution. Substituting in formula (1):

$$\log V = \log C + n \cdot \log (1 + r),$$

$$n = \frac{\log V - \log C}{\log (1 + r)},$$

$$n = \frac{5.4636216 - 4.6989700}{0.0191163} = 40 \text{ years.}$$

EXAMPLE 3. How many years will it take for a certain principal to double itself when placed at 5% compound interest?

Solution. According to the statement of the problem, V = 2C; then substituting in the formula (1):

dividing by
$$C$$
,
$$2 C = C (1 + r)^{n};$$

$$2 = (1 + r)^{n};$$

taking the logarithms of the two numbers,

for
$$r = 0.05$$
,
$$n = \frac{\log 2}{\log 1.05} = \frac{0.3010300}{0.0211893}$$
$$n = 14 \text{ years}, 207;$$

or reducing to days,

$$n = 14$$
 years, 75 days.

The preceding calculation presupposes that the compounding holds for fractions of a year, which is not the case. Therefore the number of years is all that should be used; and to calculate the number of days, find the value of \$1.00 after 14 years, thus:

$$(1.05)^{14} = $1.9799;$$

then find how many days this amount must be placed at 5% simple interest to become equal to \$2.00 or to give the interest 2 - 1.9799 = \$0.0201.

\$1.00 brings in 360 days and in 1 day
$$\frac{0.05}{360}$$
in *n* days
$$\frac{0.05 \cdot n}{360}$$

Therefore, \$1.9799 after n days will amount to

$$\frac{0.05 \times 1.9799n}{360} = 0.0201$$

$$n = 73 \text{ days.}$$

It is seen that the two results differ but little, and therefore it is generally sufficiently accurate to use the general rule for compound interest even for fractions of a year.

410. General formula for annuity. The general formula is developed below: The capital C is loaned at compound interest and must be fully repaid at the end of n years, paying a constant sum each year, called an annuity.

Let r be the interest on \$1.00 for 1 year.

According to article (407), the final value of C is

$$V = C (1 + r)^n.$$

The sum of the final values of the different payments A is equal to the final value V.

The first payment can be placed at compound interest for n-1 years; therefore, this payment represents a final value of:

$$v_1 = a (1 + r)^{n-1};$$

likewise the second payment represents a final value

the third.

$$v_2 = a (1 + r)^{n-2};$$

$$v_3 = a (1 + r)^{n-3};$$

the next to the last.

$$v_{n-1} = a(1 + r);$$

and finally the last,

$$v_n = a$$
.

Summing these different final values, the final value V of C is obtained:

$$a + a(1 + r) + a(1 + r)^{2} + \dots + a(1 + r)^{n-1} = C(1 + r)^{n}$$

The first member:

$$a[1+(1+r)+(1+r)^2+\ldots(1+r)^{n-1}].$$

Writing it in this manner, we see that the annuity is multiplied by the sum of the terms of a geometrical progression whose first term is 1, whose multiplier is (1 + r), and whose last term is $(1+r)^{n-1}$, and according to article (371) the sum is

$$\frac{(1+r)^{n-1}(1+r)-1}{(1+r)-1} = \frac{(1+r)^n-1}{r}$$

$$a\left[\frac{(1+r)^n-1}{r}\right] = C(1+r)^n$$

$$a = \frac{r \cdot C(1+r)^n}{(1+r)^n-1}.$$
(1)

This is the value of the annuity. This formula cannot be calculated by logarithms. In using logarithms, commence with the term

writing

$$(1 + r)^{n},$$

$$(1 + r)^{n} = V$$

$$\log V = n \log (1 + r),$$

then V-1 is the denominator in (1), giving

$$a=\frac{r\cdot cV}{V-1},$$

which may be calculated by logarithms.

If the annuity a, the rate r, and the number of years n, are given, the capital C is found by substituting in the formula (1),

$$C = \frac{a(1+r)^{n} - a}{r(1+r)^{n}}.$$
 (2)

The determination of the number of years n, when the capital C, the rate r, and the annuity are given, from the formula (2),

$$Cr(1 + r)^n = a(1 + r)^n - a;$$

transposing,

$$a = a = (1 + r)^{n} (a - Cr);$$

and taking the logarithms,

$$\log a = n \cdot \log (1+r) + \log (a-Cr)$$

$$n = \frac{\log a - \log (a-Cr)}{\log (1+r)}.$$

In order that the problem be possible, it is necessary that the difference (a - Cr) be positive, because a negative number has no logarithm. Thus the annuity a should always be greater than Cr the simple interest on the capital. It is possible to find a fractional number of years, 15 $\frac{3}{4}$ years for example, then take either 15 or 16 years and calculate the corresponding annuity, which is a practical solution of the problem.

Determine the rate when the capital C, the annuity a, and the number of years n are given.

Solution. Write the formula (1):

$$a = \frac{r \cdot C (1+r)^n}{(1+r)^n - 1};$$

transposing,

$$a (1+r)^{n} - a = r \cdot C (1+r)^{n}$$

$$Cr (1+r)^{n} = a (1+r)^{n} - a$$

$$r = \frac{a}{C} - \frac{a}{C (1+r)^{n}}.$$
(3)

r can only be calculated by a method of successive approximations.

SINKING FUNDS

411. A sinking fund is a sum set aside annually at compound

interest to liquidate a debt, or replace an equipment which has a limited life.

Let

The debt = C. The rate of interest = r. The sum set aside = S.

The number of years = n.

Then we have the following relations:

Sum at the end of the first year = S.

Sum at the end of the second year = S + s(1 + r).

Sum at the end of the third year $= s + s(1 + r) + s(1 + r)^2$.

Sum at the end of the *n*th year $= s + s(1+r) + \dots s(1+r)^{n-1}$.

Summing this series (371), we have

$$C=\frac{s\left[(1+r)^n-1\right]}{r}.$$

EXAMPLE 1. If a government owes \$500,000, what sum must be set aside annually as a sinking fund to liquidate the debt at the end of 10 years, money being worth 5%?

$$S = \frac{Cr}{(1+r)^n - 1} = \frac{500,000 \cdot 0.05}{(1.05)^{10} - 1} = \frac{25,000}{0.628} = $39,800.$$

EXAMPLE 2. If \$10,000 is set aside each year as a sinking fund with which to renew a \$110,000 equipment, how long will it take to accumulate the required sum, money being worth 5%?

Putting C = \$110,000, S = \$10,000, r = 0.05, and n = the number of years, we have,

$$C = \frac{s \left[(1+r)^n - 1 \right]}{r},$$

$$Cr = s \left(1+r \right)^n - s,$$

$$\frac{Cr + s}{s} = (1+r)^n,$$

$$\log \frac{Cr + s}{s} = \log \left(Cr + s \right) - \log s = n \log \left(1+r \right),$$

$$n = \frac{\log \left(Cr + s \right) - \log s}{\log \left(1+r \right)}$$

$$= \frac{\log \left(110,000 \cdot 0.05 + 10,000 \right) - \log 10,000}{\log 1.05}$$

$$= \frac{\log 15,500 - \log 10,000}{\log 1.05}$$

$$= \frac{4.1903 - 4.0000}{0.0212} = \frac{0.1903}{0.0212} = 9 \text{ years.}$$

STOCKS AND BONDS

- 412. A corporation is an association of individuals transacting business as a single person under rights and limitations granted by statute or charter.
- 413. The capital stock of a corporation is the amount of money invested, and is represented by a certain number of equal shares: each share generally represents \$100.
- 414. A stock certificate is a written evidence of the holder's title to a described share or interest in stock.
- 415. The gross earnings are the total receipts from the business and deducting the expenses from these the net earnings are obtained.
- 416. A dividend is an apportionment of a certain part of the carnings, and is generally declared at a certain per cent.
- 417. An assessment is a sum levied upon the stock to meet expenses.
- 418. The face value of the stock is called the par value; and when the company is prosperous and declares large dividends, its stock is quoted above par; and on the other hand, when the company must levy an assessment, it is not considered prosperous, and its stock falls below par.
 - 419. Market value is the selling price of the stock.
- 420. Preferred stock is stock that does not share in the general dividends, but is entitled to its share of the profits before the regular stock.
- 421. Watered stock is the inflation of the capital stock by the issue of stock for which no payment is made.
- 422. Bonds are written agreements under seal to pay a specified amount on or before a specified date.
- 423. ('oupon bonds are bonds which have coupons or certificates of interest attached.
- 424. Government bonds are bonds issued by the government They usually take their name from the rate and date they bear; thus, 4½'s of '91 means 4½° bonds payable in 1891.
- 425. Persons who buy and sell stocks and bonds are called stock brokers. They receive a commission called brokerage, which is reckoned on the par value of the stock.

426. In operations with stocks, let

The par value. . . = C.

Per cent premium

Per cent discount

Per cent assessment

Per cent dividend

Premium

Discount

Assessment

Dividend

Market value . . = A.

Number of shares . = n.

Then the relations between these various quantities are expressed by the following formulas:

$$nCr = I$$
 and $nC \pm I = A$.

With the aid of these formulas any problem in stocks can be performed, providing the brokerage is deducted, always bearing in mind that brokerage is computed upon the par value of the stock.

427. Examples:

1. A business man meets an assessment of \$83.25 levied at 21% on his stock. How many shares has he?

Putting shares = n, assessment = I, per cent assessment = r, we obtain,

$$nCr = I$$
 or $n = \frac{I}{Cr} = \frac{83.25}{100 \cdot 0.0225} = 37$ shares.

2. If a 7% dividend is declared upon 50 shares Chicago City **2.** R. stock, what is the amount of the dividend?

Putting n = 50, r = 7%, dividend = I, we have,

$$I = nCr = 50.100.0.07 = $350.$$

3. A broker bought stock for a party at 124\frac{1}{2} and immediately old the same for 143\frac{1}{4}, remitting \$1341 as net proceeds. How wany shares did he buy the brokerage being $\frac{1}{8}\%$?

Putting $A_1 = 124\frac{2}{6}$, $A_2 = 143\frac{1}{4}$, n = number of shares, then the

total brokerage is,

$$2 \cdot n \cdot C \cdot 0.00 = \text{brokerage},$$

and the net proceeds, \$1341.

\$1331 =
$$nA_2 - nA_1 - 2 \cdot n \cdot C \cdot 0.00\frac{1}{8}$$

= $n[A_2 - (A_1 + 2C \cdot 0.00\frac{1}{8})]$
= $n\left[143\frac{1}{4} - \left(124\frac{1}{8} + \frac{2}{8}\right)\right]$.
 $n = \frac{1341}{18.625} = 72 \text{ shares.}$

428. In operations with bonds, let

Market price = C.

Years yet to run = n.

Rate of interest = r.

Face of bond = C'.

Current rate of interest = r'.

Rate of interest on investment = x.

Then (409)

$$C(1+x)^n$$

is the value of the purchase money at the end of n years and if the interest received on the bond is put immediat compound interest at r'%, the amount of money received is

$$C'r (1 + r')^{n-1} + C'r (1 + r')^{n-2} + \cdots + C'r + C'$$

$$= C' + \frac{C'r[(1 + r)^n - 1]}{r'}.$$

Therefore,

$$C (1 + x)^{n} = C' + \frac{C'r \left[(1 + r)^{n} - 1 \right]}{r'},$$

$$1 + x = \left(\frac{C'}{C} + \frac{C'r \left[(1 + r)^{n} - 1 \right]}{Cr'} \right)^{\frac{1}{n}}$$

$$= \left(\frac{C'r' + C'r (1 + r)^{n} - C'r}{Cr'} \right)^{\frac{1}{n}}$$

Example. At what price must 7% bonds, running 12 with interest payable semi-annually, be bought in order the purchaser may receive 5% on his investment semi-annually, is the current rate of interest?

Putting C' = 100, and since the interest is paid semi-ar r' = 0.025, r = 0.035, n = 24, and x = 0.025.

Substituting these values in the above formulas,

$$C (1 + x)^{n} = \frac{C'r' + C'r (1 + r')^{n} - C'r}{r'},$$

$$C = \frac{C'r' + C'r (1 + r')^{n} - C'r}{r' (1 + x)^{n}},$$

we obtain,

$$C = \frac{2.5 + 3.5 (1.025)^{24} - 3.5}{0.025 (1.025)^{24}},$$

which, when solved by logarithms, gives

$$C = 118.$$

BANK DISCOUNT

- 429. A bank is an institution for the deposit, discount, or circulation of money.
- 430. A note is a written evidence of debt coupled with a promise to pay.
- 431. The maker is the one who promises to pay, and the payee is the one to whom the promise is made.
 - 432. A draft is an order on one person to pay another.

The party who writes the draft is the drawer, the one to whom it is given is the payee, and the one on whom it is drawn is the drawee.

433. Writing on the back of commercial paper constitutes an indorsement.

If the draft is acknowledged by the drawee, it is said to be accepted.

- 434. Bank discount is simple interest computed upon the sum due at a future date and paid in advance.
- 435. The sum named in the note is the face, and the face less the discount is the proceeds.
- 436. The time from the date of discount to the date of maturity is called the term of discount.

In non-interest-bearing notes, the face is the sum to be discounted. In interest-bearing notes, the face plus the interest due at maturity is the sum to be discounted.

437. The operations with notes and relations between the different factors are expressed by the following formulas:

Let Face of note = C.

Face plus interest due at maturity = C'.

Rate of interest = r'.

Rate of discount = r.

Discount = I.

Proceeds = A.

Term = T.

Interest = I'.

Then C' = C + I'. CrT or C'rT = I. C - I or C' - I = A.

438. EXAMPLE:

\$890.00 New York, N. Y., May 18, 1896. Five months after date, we promise to pay Harper Bros. and Co. Eight Hundred Ninety dollars. Value received with interest at 6% per annum.

Brown, Smith & Co.

Find the proceeds, discounted on the date of issue at 7%. Referring to table (p. 126), we find the term of discount, which is 153 days, and adding the three days' grace we have 156 days. Now substituting in the formulas,

$$C' = (C + I') = C + Cr'T = 890 + 890 \cdot 0.06 \cdot \frac{156}{365} = \$912.82.$$

$$A = C' = C'rT = 912.82 - 912.82 \cdot 0.07 \frac{156}{365} = 912.82 - 27.36 = \$885.52.$$

INSURANCE

439. Insurance is an indemnity in case of loss.

The insurance business is carried on by corporations regulated by state laws. They may be mutual companies, stock companies, or both.

The contract between the insured and the insurer is called the policy.

The sum paid for the insurance is called the premium.

- 440. Life insurance is an agreement of a company to pay a certain sum of money in event of the death of a person or at the expiration of a term of years.
- 441. A straight life policy continues during the life of the insured.

442. An endowment policy is payable to the insured at the expiration of a term of years, or to his estate if he dies sooner.

443. The expectation of life is the probability of life as deduced from the mortality tables compiled from statistics.

444. The rate of life insurance is expressed as a given sum on each \$1000, and is determined by the expectation of life which the insured has at the time of taking out the policy. Thus, referring to the table we see that a man of a certain age has an expectation of life of n years; then, letting the premium be c, the rate of interest be r, and the face of the policy be A, we have,

$$A = \frac{c[(1+r)^{n}-1]}{(1+r)-1} = \frac{c[(1+r)^{n}-1]}{r},$$

$$c = \frac{Ar}{(1+r)^{n}-1}.$$
(371)

Of course, in practice, charges have to be added to cover expenses, etc., but the above formula forms a basis of comparison, and illustrates the principle upon which life insurance is grounded.

and

Expectation Table

Constructed from the American Experience Table of Mortality.

AGE.	EXPECTA- TION, YEARS.	AGE.	EXPECTA- TION, YEARS.	AGE.	EXPECTA- TION, YEARS.
10	48.7	37	30.4	64	11.7
11	48.1	38	29.6	65	11.1
12	47 4	39	28.9	66	10.5
18	46.8	40	28.2	67	10.0
14	46.2	41	27.5	68	9.5
15	45.5	42	26.7	69	9.0
16	44.9	43	26.0	70	8.5
17	44.2	44	25.3	71	8.0
18	48.5	45	24.5	72	7.6
19	42.9	46	23.8	78	7.1
20	42.2	47	23.1	74	6.7
21	41.5	48	22.4	75	6.3
22	40.9	49	21.6	76	5.9
23	40.2	50	20.9	77	5.5
24	39.5	51	20.2	78	5.1
25	38.8	52	19.5	79	4.8
26	38.1	53	18.8	80	4.4
27	87.4	54	18.1	81	4.1
28	86.7	55	17 4	82	3.7
29	36.0	56	16.7	83	3.4
80	35.3	57	16.1	84	3.1
31	34.6	58	15.4	8 5	2.8
32	33.9	59	14.7	86	2.5
33	33.2	60	14.1	87	2.2
34	82.5	61	13.5	88	1.9
35	31 8	62	12.9	89	1.7
86	81.1	63	12.3	90	1.4

PART II

ALGEBRA

DEFINITIONS AND PRINCIPLES

445. Algebra is a generalized arithmetic. In algebraic operations the result of a certain problem is not desired, but a general solution which may be applied to all analogous propositions (2, 3, 18).

In algebra, known and unknown quantities are expressed by means of letters, and the relations which exist between them by signs. Having written a number of such quantities and expressed the relations between them, they are transformed to simpler forms and each unknown expressed in terms of the known quantities. Such a general expression is called a *formula* (503), and the value of the unknown quantities is obtained by substituting the values of the known quantities in the formula and performing the arithmetical operations as indicated.

446. Characters and signs used in algebra are:

1st. The letters of the alphabet, which are used to represent quantities. Ordinarily the first letters of the alphabet are used to represent known quantities, and the last letters unknown quantities.

The notations a', a'', a''', etc., are pronounced a prime, a double prime, a third, etc.; and a_1 , a_2 , a_3 , etc., are pronounced a sub one, a sub two, a sub three, etc.; both are used to express analogous quantities of different values in the same proposition.

2d. The signs given in Art. 24, Part I, are the same in algebra as in arithmetic; thus,

$$a+b-c=d\times e-\frac{b}{g}$$

reads, a plus b minus c equals d times e minus b divided by g.

Generally the product of several letters a, b, c^2 , is indicated by writing simply abc^2 instead of $a \times b \times c^2$. This is also the

case when one of the factors is a number, and the number is always placed first. Thus, $a \times b \times c^2 \times 5$ is written 5 abc^2 .

 $\frac{a}{b}$ is read, a divided by b, a over b, or a is to b.

3d. The coefficient is the number written at the left of a quantity, and serves as a multiplier. Thus, in the following,

$$3a = 3 \times a = a + a + a$$
, and $\frac{2}{5}a = a \times \frac{2}{5}$

3 and $\frac{2}{5}$ are the coefficients, and are read, three a and two-fifths a.

A quantity which has no number written before it has 1 for its coefficient, but it is never written.

A coefficient may also be expressed by letters, as will be seen later on.

4th. The exponent has the same meaning as in arithmetic (88). Thus, $a^5 = aaaqa$, and is read, a to the 5th power. All quantities which have no exponent written above them have 1 for an exponent (305).

5th. The radical $\sqrt[n]$ indicates, as in arithmetic (264), that a root is to be extracted; and the *index* above and at the left indicates the degree of the root. Thus:

 \sqrt{ab} indicates the square root of the product of a and b.

 $\sqrt[3]{a^2 + b^2}$ indicates the cube root of the sum of the square of a and the cube of b.

447. An algebraic quantity is represented by an algebraic expression which consists of one or more symbols connected by signs of operation.

A quantity is said to be rational when it does not contain a radical:

$$5ab^2 - \frac{3a+b}{c} + 2bc.$$

A quantity is irrational when it contains one or more radicals:

$$4 a^2 b - \sqrt{ab^3}.$$

A quantity is whole when it contains neither radicals nor signs of division:

$$4 a^2b^3 + 5 ac - 3 c^4$$
.

A quantity is a fraction when it contains the sign of division:

$$2ab^2 + \frac{a-3b}{2}$$
.

- 448. 1st. A term is an algebraic quantity, the parts of which are not separated by the sign of addition or subtraction.
- 2d. Monomial, is an algebraic quantity of but a single term: $3 ab^2$.
 - 3d. Binomial, is an algebraic quantity of two terms: $a + b^2c^2$.
 - 4th. Trinomial, is an algebraic quantity of three terms:
- $\frac{4}{3}a^4c + b^2c^2 + 3c^5, \text{ etc.}$

5th. Polynomial, is an algebraic quantity of several terms: $a^2 + b^2$, $ab + b^2c^2 + c^4$, $4a^2 - b^2c - \sqrt[3]{a+b}$.

449. A term is positive or negative according as it is preceded by the plus + or minus - sign. When the first term of a polynomial is positive, the sign is not written. Thus, instead of writing + $3 a^3 + b^2 c^2$, write simply $3 a^3 + b^2 c^2$.

The + sign is never placed before a monomial. Two terms which have, one the sign + and the other the sign -, are said to have unlike signs. Such are 3 ab and - cd.

- 450. The absolute value of a quantity is its value, neglecting the sign which precedes it. The relative or algebraic value is the value of the quantity, having regard for the signs.
- 451. The numerical value of an algebraic expression or quantity is the number obtained in substituting the value of each letter in numbers and performing the operations as indicated.

Let a=2, b=3, and c=4; then substituting in the following expression, we have the numerical value:

$$a^2 - ab + b^2c - c^2 = 2^2 - 2 \times 3 + 3^2 \times 4 - 4^2 = 18.$$

452. REMARK 1. The numerical value of a polynomial is equal to the sum of the positive terms less that of the negative terms:

$$a^2 - ab + b^2c - c^2 = a^2 + b^2c - (ab + c^2) = 4 + 36 - (6 + 16) = 18.$$

REMARK 2. The numerical value of a polynomial is not changed by changing the order of the terms so long as the signs remain the same:

$$a^2 - ab + b^2c - c^2 = b^2c - ab - c^2 + a^2$$
.

453. The degree of a monomial or of a term with reference to one of its letters is the exponent of that letter, and its degree with reference to several letters is the sum of the exponents of those

several letters. Thus, the monomial $7 a^2 b^3$ is of the second degree with reference to a, of the third with reference to b, and of the fifth with reference to both a and b.

When it is a question of the degree of a monomial with no other qualification, it is understood to be the degree of the monomial with reference to all the letters in the term. Thus the monomial $7 ab^2c^2$ is of the 6th degree.

- **454.** The degree of a polynomial with reference to one or several of its letters is the largest exponent of the one letter or the largest sum of the letters in one term of the polynomial. Thus, the polynomial $5 ab^3 + 6 a^2b^5 6 a^4b^2$ is of the 4th degree with reference to a, of the 5th with reference to b, and of the 7th with reference to a and b. When a polynomial or monomial does not contain a letter, it is of the zero degree with reference to this letter (483).
- **455.** A polynomial is homogeneous with reference to one or several of its letters when all its terms are of the same degree with reference to this or these letters. Thus, the polynomial $5 a^2 b^3 c + 6 a^2 b^2 c^2 a^2 b c^3$ is homogeneous and of the 2d degree with reference to a, and is homogeneous and of the 4th degree with reference to the letters b and c.

When a polynomial is homogeneous, without any other qualification, it is understood that it is homogeneous with reference to all its letters, that is, all of its terms are of the same degree. Thus, the polynomial $3 a^2 b^2 c^2 - 5 a^2 b^2 c^2 = a^4 b^2$ is homogeneous and of the 6th degree. The polynomial $3 a^3 b c^2 - 5 a^2 b c^2 + 2 a^3 b c^2$ is not homogeneous.

BOOK I

THE FOUR FUNDAMENTAL ALGEBRAIC OPERATIONS

THE REDUCTION OF LIKE TERMS

- 456. Terms which contain the same letters having the same exponents are said to be *like terms*. Thus, ab and 4ab are like terms; $5a^2b^2$ and $2a^2b^3$ are also like terms; but ab^2 and ab^3 are not like terms. Like terms can differ only in coefficient and sign.
- 457. To reduce the like terms of a polynomial, reduce each group of like terms to a single term.
- 458. In reducing the like terms of a polynomial, replace the groups of like terms by one single like term, having a coefficient equal to the difference of the sum of positive and the sum of the negative coefficients, and preceded by the sign of the largest sum.

Thus, having

$$3ab^2 - 4a^2c + 3a^2c - ab^2 - 5a^2c + 7bc$$

which may be written,

$$3 ab^2 - ab^2 + 3 a^2c - 4 a^2c - 5 a^2c + 7 bc,$$
 (452)

 $3 ab^2 - ab^2$ reduces to $2 ab^2$; $3 a^2c - 4 a^2c - 5 a^2c$ reduces to $3 a^2c - 9 a^2c$ or $-6 a^2c$, and therefore the given polynomial reduces to

$$2 a^2 b - 6 a^2 c + 7 bc$$

Sometimes the coefficients of the same term are written in parentheses, each preceded by its sign; this is the case when the coefficients are represented by letters (471).

The polynomial

$$7x + ax - abx + ay^2 - cy^2 - cdy^2$$

may be reduced thus:

$$(7 + a - ab) x + (a - c - cd) y^2$$
.

The reduction of like terms is frequently employed in algebraic operations.

ADDITION

- 459. The four fundamental operations on the algebraic quantities are analogous to those in arithmetic, and therefore need not be defined again (24, 27, 32, 51).
- 460. To add several algebraic quantities, monomials or polynomials, write them one after the other, each preceded by its sign, and reduce the like quantities (458). Thus, the sum of the algebraic quantities $3a^2 + 4ab$, $6ab a^2$, $5b^3 3ab$, and -2bc is

$$3a^2 + 4ab + 6ab - a^2 + 5b^3 - 3ab - 2bc;$$
 reducing,
 $2a^2 + 7ab + 5b^2 - 2bc.$

In practice, the quantities to be added are written one under the other, as shown below; reduce the like terms as though the quantities were written one after the other, and write the results of the reduction with their respective signs below:

$$4 a3 + 5 a2b + c$$

$$2 a3 - 7 a2b - 4c$$

$$6 a2b + c + bc + 25$$

$$6 a3 + 4 a2b - 2c + bc + 25$$

REMARK. According as 7 or -7 is added to a quantity is that quantity increased or decreased by 7; therefore an algebraic addition is not necessarily an augmentation.

SUBTRACTION

461. To subtract one algebraic quantity from another, write the quantity to be subtracted at the right of the other and change all its signs; then reduce the like terms if there are any. Thus, subtracting $3a^2 - 2ab + bc - b^2$ from $7a^2 - 2ab$, we have,

$$7a^2 - 2ab - 3a^2 + 2ab - bc + b^2$$
;

reducing,

$$4a^2 - bc + b^2$$
.

To facilitate the operation, write the quantities one beneath

the other, putting like terms in the same column; then changing the signs of the subtrahend, proceed as in addition.

Thus, to subtract $2a + 3b^2c - 7$ from $8a - 5b^2c - 4$, opense thus:

$$8 a - 5 b2c - 4
- 2 a - 3 b2c + 7
6 a - 8 b2c + 3$$

remainder

When it is not necessary to write the result in the form of a single polynomial, write the quantity to be subtracted in parenthem and at the right of the other quantity, placing a minus sign before the parenthesis. Thus the preceding example is written.

$$8a - 5b^2c - 4 - (2a + 3b^2c - 7).$$

If, having written the result as above, it is desired to reduce it to a single polynomial, reduce the like terms, changing all is signs of the quantities within the parentheses. Thus we detain $6a - 8bc^2 + 3$, as in the first case.

REMARK. According as +7 or -7 is subtracted from a quantity, that quantity is decreased or increased by 7; and therefore an algebraic subtraction does not necessarily signify a diminution.

MULTIPLICATION

- 462. In multiplying a monomial by a monomial, there are ! distinct laws to be considered:
- 1st. The law of signs. The product of two monomials having like signs has the sign +; the product of two monomials having unlike signs has the sign -. Thus either + times + or times gives + for the product, and either + times or times + gives for the product.
- 2d. The law of coefficients. The coefficient of the product a equal to the product of the coefficients of the factors.
- 3d. The law of letters. All letters which enter in one or both of the factors appear once in the product.
- 4th. The law of exponents. The exponent of each letter is the product is equal to the sum of the exponents of that letter is the factors. A letter which has no exponent is supposed to have 1 for an exponent (446). A letter which does not appear in on the factors has 0 for an exponent in that factor (482).

Applications of the rules:

$$3 a^{m} \times a = 3 a^{m+1};$$

$$-2 a \times -3 a^{2}b^{2} = 6 a^{3}b^{2};$$

$$4 a^{2}b^{3}c \times -b^{2}c = -4 a^{2}b^{5}c^{2};$$

$$-2 b^{2}cd \times +4 c^{2}d^{3}e^{2} = -8 b^{2}c^{3}d^{4}e^{3}.$$

- 463. The product of several monomials is obtained by multiplying the first two monomials together, this product by the third, and so on until the last monomial has been employed as multiplier. From this rule and (427) we have the following laws:
- 1st. The product has the sign + when the number of negative factors is even, and the sign when it is odd.
- 2d. The coefficient of the product is equal to the product of the coefficients of the factors.
- 3d. Each letter found in any of the factors is written once in the product.
- 4th. The exponent of each letter in the product is equal to the sum of the exponents of that letter in the factors.

Thus we have:

$$2 a \times 3 a^{2}b \times - b^{3}c^{2} \times - 5 = 30 a^{3}b^{4}c^{2};$$

$$3 a^{2} \times - 2 ab^{2} \times - 5 a^{4}bc^{3} \times - 5 c = -150 a^{7}b^{3}c^{4}.$$

- 464. The product of several monomials changes or does not change its sign, according as the sign of an odd or even number of factors is changed (463).
- 465. To square a monomial (87), square the coefficient and multiply the exponent of each letter by 2. The sign of a square is always +:

$$(3 a^2b^3c)^2 = 9 a^4b^6c^2, \qquad (-3 a^2b^3c)^2 = 9 a^4b^6c^2.$$
 (462)

To cube a monomial, cube the coefficient and multiply the exponent of each letter by 3. The cube has the same sign as the given number:

$$(3 a^2b^3c)^8 = 27 a^6b^9c^3, \qquad (-3 ab^3c)^8 = -27 a^6b^9c^3.$$
 (463)

466. The degree of the product of several monomials is equal to the sum of the degrees of the factors (453, 463).

The degree of the square or cube of a monomial is respectively equal to two or three times the degree of the given monomial (465).

467. To multiply a polynomial by a monomial, multiply cessively each term of the polynomial by the monomial, follow the rules given for the multiplication of monomials (462).

EXAMPLE:

$$3 ab^{2} + 4 ab - b^{2}c$$

$$2 ab^{2}$$

$$6 a^{3}b^{2} + 8 a^{2}b^{3} - 2 ab^{4}c$$

To indicate the multiplication of a polynomial by a m mial, write the polynomial in parentheses and consider it a monomial. Thus, to indicate that $3 a^2 + 4 ab - b^2c$ is multip by $2 ab^2$, write:

 $(3 a^2 + 4 ab - b^2c) \times 2 ab^2$.

When the monomial is positive, the sign \times may be omitted may also be omitted when it is negative, but then the monomiplaced before the parenthesis. Thus, -a(a-b) is the sam $-a \times (a-b)$ or $(a-b) \times -a$ (470).

468. To multiply a polynomial by a polynomial, multiply multiplicand polynomial successively by each term of the miplier (467), and add the partial products (460 and 472). ample:

Multiplicand
$$4a^3 + 2a^2b - 5ab^2 - 2b^2$$
Multiplier $2a^2 - 3ab + b^2$
1st partial product $8a^5 + 4a^4b - 10a^3b^2 - 4a^2b^3$
2d partial product $-12a^4b - 6a^3b^2 + 15a^2b^3 + 6ab^4$
Product $8a^5 - 8a^4b - 12a^3b^2 + 13a^2b^3 + ab^4$

To indicate the multiplication of one polynomial by anoth write them in parentheses and consider them as monomials.

or
$$(4 a^3 + 2 a^2b - 5 ab^2 - 2 b^3) \times (2 a^2 - 3 ab + b^2)$$
$$(4 a^3 + 2 a^2b - 5 ab^2 - 2 b^3) \quad (2 a^2 - 3 ab + b^2).$$

- 469. The product of several polynomials is obtained by me plying the first two together, the product of these by the the and so on until all the polynomials have been used as multiple This rule also applies where there are some monomial factors.
- 470. The product of several algebraic quantities, polynomial monomials, is not altered by changing the order of the factors (4)
 - 471. To arrange a polynomial according to the powers of 1

letter, write the terms in such an order that the exponents of that letter either descend or ascend in order of magnitude.

The polynomial $ab^4 + 3 a^3b - 5 a^2b^2 + a^4$, arranged according to the ascending powers of a, gives:

$$ab^4 - 5a^2b^2 + 3a^3b + a^4;$$

and according to the descending powers of a,

$$a^4 + 3 a^3 b - 5 a^2 b^2 + a b^4$$
.

In this example it is seen that the polynomial is also arranged according to the powers of b.

The letter according to which a polynomial is arranged is called the *principal letter*.

When several terms of a polynomial contain the same power of the principal letter, write this power of the letter only once, and at the left of it write the multipliers either in parentheses or in a column. Thus, the polynomial

$$3 a^2b + 5 ab^2 + 2 b^3 - a^2 + 4 ab - 3 b^2 - ac$$

arranged according to the descending powers of the letter a, is:

$$(3 b - 1) a^{2} + (5 b^{2} + 4 b - c) a + 2 b^{3} - 3 b^{2},$$

$$\begin{vmatrix} 3 b & a^{2} + 5 b^{2} & a + 2 b^{3} \\ -1 & 4 & b & -3 b^{2} \end{vmatrix}$$

It is well to arrange the polynomial multipliers of the different powers of the principal letter a according to the powers of another letter b, as was done in the above example.

472. The reduction of like terms in the multiplication of polynomials is greatly facilitated by arranging the polynomials according to the powers of some one letter. This is what was done in (468), and is shown again in the example which follows.

Multiply

by

or

$$(3 a - b) x^{2} + (5 a^{2} - 4 a + b) x + 2 a^{3} - 3 a^{2}$$

$$(6 a + b) x - 2 a^{2} - b.$$

The coefficients of the principal letter x, not being numbers, but polynomials, the multiplication is a little more complicated. Ordinarily in this case the expression is arranged according to the second method (471), and the multiplication performed according to the general rule. Thus, all the terms of the multipli-

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cand are multiplied at first by the first term of the multiplier 6 ax, then by the second bx, the third $2 a^2$, and so on until the last has been used, and then the like terms in each column of partial products are reduced.

-		
Multiplicand	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Multiplier	$egin{array}{c cccc} + & b & & \\ 6 & & x & - & 2 & a^2 \\ + & b & & - & b \end{array}$	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} + 6 a^4 \\ - 2 a^2 b \\ + 3 a^2 b \end{array}$
Product	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

- 473. An arranged polynomial is said to be complete or incomplete according as it does or does not contain all the powers of the principal letter, from the first to the largest power given in the expression. Thus, the polynomial $a^4 + 3 a^3b 5 a^2b^2 + ab^4$ is complete with reference to a, but is incomplete with reference to b, since it does not contain b^3 .
- 474. The product of a polynomial arranged according to the powers of a certain letter, and a monomial, is a polynomial arranged according to the powers of the same letter.
- 475. When two polynomials and their product are arranged according to the powers of the same letter, the first term of the product is equal to the product of the first terms of the factors, and the last term is the product of the last terms of the factors (438). Therefore, this product cannot have less than two terms. The greatest possible number of terms is equal to the product of the number of terms in the multiplicand and the number in the multiplier.

476. When an homogeneous polynomial (455) containing only two letters is arranged according to the ascending or descending powers of one of the letters, it is also arranged according to the descending or ascending powers of the other letter:

$$4 a^3 + 7 a^2 b - a b^2 + 3 b^3$$
.

477. The product of two or any number of homogeneous polynomials is an homogeneous polynomial of a degree equal to the sum of the degrees of the factors (455). If all the factors are not homogeneous, the product is not homogeneous (469).

Likewise the product of one or several monomials and one or several homogeneous polynomials is an homogeneous polynomial of a degree equal to the sum of the degrees of the factors. If all the polynomial factors are not homogeneous, the product is not homogeneous (466).

478. When each letter of a monomial or of an homogeneous polynomial of the mth degree is multiplied by a factor k with the exponent of each letter, the monomial or polynomial is multiplied by k^m :

$$5 a^{2}k^{2} \times b^{3}k^{3} \times ck = 5 a^{2}b^{3}c \times k^{3};$$

$$5 a^{2}k^{2} \times b^{3}k^{3} \times ck + 6 a^{3}k^{3} \times b^{2}k^{2} \times ck - ak \times b^{3}k^{3} \times c^{2}k^{2}$$

$$= (5 a^{2}b^{3}c + 6 a^{3}b^{2}c - ab^{3}c^{2})k^{3}.$$

479. The square of the sum of two quantities is composed of (87, 269): 1st, the square of the first quantity; 2d, plus twice the product of the first and the second; 3d, plus the square of the second. Thus:

$$(a + b)^2 = a^2 + 2 ab + b^2. (468)$$

480. The square of the difference of two quantities is composed of: 1st, the square of the first quantity; 2d, minus twice the first by the second; 3d, plus the square of the second. Thus:

$$(2 a^2b - bc)^2 = 4 a^4b^2 - 4 a^2b^2c + b^2c^2.$$
 (468)

481. The square of the sum of two quantities less the square of their difference is equal to 4 times the product of the quantities (481, 479, 486):

$$(a + b)^2 - (a - b)^2 = a^2 + 2ab + b^2 - a^2 + 2ab - b^2 = 4ab.$$

482. The cube of the sum of two quantities is composed of (87. 278): 1st, the cube of the first quantity; 2d, plus the triple product of the square of the first and the second; 3d, plus the triple

product of the first and the square of the second; 4th, plus th cube of the second:

$$(a + b)^3 = a^3 + 3 a^2 b + 3 a b^2 + b^3.$$
 (468)

483. The cube of the difference of two quantities is composed of 1st, the cube of the first quantity; 2d, minus the triple produc of the square of the first and the second; 3d, plus the triple product of the first and the square of the second; 4th, minus the cube of the second:

$$(a-b)^3 = a^3 - 3a^3b + 3ab^3 - b^3. (488)$$

484. The product of the sum of two quantities and their difference is equal to the difference of the squares of the quantities:

$$(a + b) \times (a - b) = a^2 - b^3;$$

 $(2 ab + 3 b^2 c) \times (2 ab - 3 b^2 c) = 4 a^2 b^2 - 9 b^4 c^3.$ (465, 468)

485. The square of any polynomial is composed of: the square of the first term, twice the product of the first term and the second; the square of the second, twice the products of each of the first two terms and the third; the square of the third, twice the products of each of the first three terms by the fourth; the square of the fourth, etc. Thus we have (465, 468):

$$(a + b - c)^{2} = a^{2} + 2 ab + b^{2} - 2 ac - 2 bc + c^{2};$$

$$(a + bx + cx^{2} + dx^{3})^{2} = a^{2} + 2 abx + b^{2}x^{2} + 2 acx^{2} + 2 bcx^{3} + c^{2}x^{4} + 2 adx^{3} + 2 bdx^{4} + 2 cdx^{3} + d^{2}x^{4}.$$

DIVISION

- 486. An algebraic quantity is divisible by another when the quotient obtained is a whole quantity (447).
- 487. In dividing one monomial by another, there are 4 laws, as in multiplication (462), to be observed:
- 1st. The sign of the quotient is + or according as the dividend and divisor have like or unlike signs. Thus, + divided by + or divided by gives + for the quotient, and + divided by or divided by + gives for the quotient.
- 2d. The coefficient of the quotient is obtained by dividing the coefficient of the dividend by that of the divisor.
- 3d. All letters in the dividend and divisor appear once in the quotient.
 - 4th. The exponent of each letter of the quotient is equal to th

DIVISION

exponent of that letter in the dividend minus the exponent of the same letter in the divisor.

From these laws we have,

$$\frac{24 \ a^3b^3c^2d}{6 \ ab^3c} = 4 \ a^2bcd, \qquad \frac{15 \ a^5b^3cd^3}{-3 \ a^2b^3d^2} = -5 \ a^2b^3cd.$$

REMARK 1. One monomial is divisible by another when the coefficient of the dividend is divisible by the coefficient of the divisor, and each letter of the divisor is found in the dividend with an exponent which is not less than the exponent of that letter in the divisor.

REMARK 2. In case of divisibility, the degree of the quotient is equal to the degree of the dividend less that of the divisor (453, 466).

488. Special cases:

1st. When the coefficient of the dividend is not exactly divisible by that of the divisors, the coefficient of the quotient is written in the form of a fraction reduced to its lowest terms (146). Thus:

$$\frac{6 a^4 b^2}{9 a^2 b} = \frac{2}{3} a^2 b.$$

2d. When a letter has the same exponent in both dividend and divisor, the law of exponents (487, 4th) gives the exponent 0 in the quotient. Thus:

$$\frac{a^2}{a^2}=a^0.$$

Evidently $\frac{a^2}{a^2} = 1$ and $a^0 = 1$. Therefore letters having the same exponent in both dividend and divisor can be canceled.

From the law of exponents, $\frac{a^3}{a^2} = a^1$, and $\frac{a^3}{a^2} = \frac{a \times a \times a}{a \times a} = a$, and therefore $a^1 = a$ (305).

3d. When a letter has a larger exponent in the divisor than in the dividend, from the law of exponents (487, 4th) the exponent of this letter in the quotient is negative. Thus:

$$\frac{a^2}{a^5}=a^{2-5}=a^{-8}.$$

4th. When a letter is found in the divisor which is not i dividend, from the law of exponents we may suppose that

to be in the dividend with the exponent 0 (2d). In the quotient the letter will have a negative exponent equal to that in the divisor. Thus:

$$\frac{a^4}{a^2b} = \frac{a^4b^0}{a^2b} = a^2b^{-1}.$$

It is seen that the negative exponents make the rules in (487) of general application. Thus we have,

$$\frac{-\ 12\ a^4b^3cde}{-\ 8\ a^2b^3d\ f^2} = \frac{3}{2}\ a^2bc^{-2}ef^{-2}.$$

489. Although the method of using negative exponents is very convenient in many cases, it will not be used at first.

In the cases shown above (488), excepting the 2d, the quotient may be written in the form of a fraction, the numerator being the dividend, and the denominator the divisor.

A fraction is reduced to its lowest terms: 1st, by dividing the two coefficients by their greatest common divisor; 2d, by canceling the letters which have the same exponent in both terms of the fraction; 3d, by subtracting the smaller exponent from the larger and writing the letter with an exponent equal to the difference in the term which had the larger exponent; 4th, by writing the letters not common to the two terms of the fraction, with their respective exponents, in the terms where they appear. Thus we have,

$$\begin{split} \frac{-12\ a^4b^2cde}{-8\ a^2bc^3df^2} &= \frac{3\ a^2be}{2\ c^2f^2}, \quad \frac{48\ a^3b^3cd^3}{36\ a^2b^3c^2de} = \frac{4\ ad^2}{3\ bce}, \quad \frac{7\ ab^3c^4d}{3\ a^3bc^4d^3} \\ &= \frac{7\ b^2c}{3\ a^2d^2}, \quad \frac{7\ a^2b}{21\ a^4b^2} = \frac{1}{3\ a^2b} \, . \end{split}$$

490. To divide a polynomial by a monomial, divide successively each term of the dividend by the divisor (487):

$$\frac{4 a^5 b + 2 a^4 b^2 c - 5 a^3 b^3 c^2}{a^2 b} = 4 a^3 + 2 a^2 b c - 5 a b^2 c^3.$$

A polynomial is divisible by a monomial when each term of the polynomial is divisible by the monomial (487). If the dividend is arranged according to the powers of some letter, the quotient will also be arranged according to the same letter (471).

In case some of the terms are not exactly divisible by the divisor, the division of the entire polynomial by the monomial

must be indicated, or only the non-divisible terms may be written as fractions:

$$\frac{4a^5b + 3a^4b^2c - 5ab^3}{2a^2b} = \frac{4a^5b}{2a^2b} + \frac{3a^4b^2b}{2a^2b} - \frac{5ab^3}{2a^2b} = 2a^3 + \frac{3a^2bc}{2} - \frac{5b^2}{2a}$$

491. To divide a polynomial by another (see below, Example 1), arrange both dividend and divisor according to the descending powers of the same letter a (471), divide the first term a^5 at the left of the dividend by the first term, a^3 , at the left of the divisor, which gives the first term, a^2 , of the quotient; multiply the divisor by this term and subtract the product $+a^5-3$ a^4b from the given dividend. Then divide the first term, -2 a^4b , at the left of the remainder, by the first term, a^3 , at the left of the divisor, which gives the second term, -2 ab, of the quotient; multiply the divisor by the second term and subtract the product from the first remainder, which gives the second remainder. The operation is continued in the same manner until a remainder 0 or a remainder, the first term of which is not divisible by the first term of the divisor, is obtained.

In subtracting the products of the divisor and the terms of the quotient from the dividend and the successive remainders, the products are written under the remainders and their signs changed; thus each subtraction is performed by means of an addition, that is, by reducing the like terms (461).

EXAMPLE 1. Divide $5 a^3b^2 + 3 a^2b^3 - 5 a^4b + a^5$ by $a^3 - 3 a^2b$; according to the preceding rule we have:

Dividend
$$a^5 - 5 \ a^4b + 5 \ a^3b^2 + 3 \ a^2b^3$$
 $\{ \frac{a^3 - 3 \ a^2b}{a^2 - 2 \ ab - b^2} \ \text{divisor.}$ divisor. Ist remainder $\frac{-2 \ a^4b + 5 \ a^3b^2 + 3 \ a^2b^3}{+2 \ a^4b - 6 \ a^3b^2}$ 2d remainder $\frac{-a^3b^2 + 3 \ a^2b^3}{-a^3b^2 - 3 \ a^2b^3}$

Remainder of the division

EXAMPLE 2.

$$10a^{4} - 48a^{3}b + 51a^{2}b^{2} + 4ab^{3} - 15b^{4} + 3b^{5} + c$$

$$-10a^{4} + 8a^{3}b + 6a^{2}b^{2}$$

$$-40a^{3}b + 57a^{2}b^{2} + 4ab^{3} - 15b^{4} + 3b^{5} + c$$

$$+40a^{3}b - 32a^{2}b^{2} - 24ab^{3}$$

$$-25a^{2}b^{2} - 20ab^{3} - 15b^{4} + 3b^{5} + c$$

$$-25a^{2}b^{2} + 20ab^{3} + 15b^{4}$$
Remainder of the division
$$+3b^{5} + c$$

1

Example 3. Divide $x^4 - a^4$ by x - a.

$$\begin{array}{c}
x^{4} - a^{4} \\
- x^{4} + ax^{3} \\
\hline
 ax^{3} - a^{4} \\
- ax^{3} + a^{2}x^{2} \\
\hline
 a^{2}x^{2} - a^{4} \\
- a^{2}x^{2} + a^{2}x \\
\hline
 a^{3}x - a^{4} \\
- a^{3}x + a^{4} \\
\hline
 0
\end{array}$$

492. In the last example it is seen that the exponents of i diminish by 1 and those of i increase by 1 in the successive partial remainders and quotients.

Thus $x^m - a^m$ is exactly divisible by x - a, and we have:

$$\frac{x^{m}-a^{m}}{x-a}=x^{m-1}+ax^{m-2}+a^{2}x^{m-3}+\cdots+a^{m-2}x+a^{m-1}.$$

When a = 1 we have:

$$\frac{x^{m}-1}{x-1}=x^{m-1}+x^{m-2}+x^{m-3}+\cdots+x+1.$$

 $x^m + a^m$ is not divisible by x - a, the remainder is $2 a^m$; thus we have:

$$\frac{x^{m}+a^{m}}{x-a}=x^{m-1}+ax^{m-2}+a^{2}x^{m-3}+\cdots+a^{m-2}x+a^{m-1}+\frac{2a^{n}}{x-a}$$

 $x^m - a^m$ is or is not divisible by x + a, according as m is even or odd, and we have respectively:

$$\frac{x^{m}-a^{m}}{x+a}=x^{m-1}-ax^{m-2}+ax^{m-3}-\cdot\cdot\cdot\pm a^{m-2}x\mp a^{m-1}+\frac{\pm a^{m}-a^{n}}{x+a}\cdot$$

When m is even, the remainder $+a^m - a^m = 0$, and when m is odd, the remainder $-a^m - a^m = -2a^m$. $x^m + a^m$ is or is not divisible by x + a, according as m is odd or even, and we have respectively:

$$\frac{x^{m}+a^{m}}{x+a}=x^{m-1}-ax^{m-2}+a^{2}x^{m-3}-\cdots\mp a^{m-2}x\pm a^{m-1}+\frac{\mp a^{m}+a^{n}}{x+a}$$

When m is odd, the remainder $-a^m + a^m = 0$, and when m is even, it is $+a^m + a^m = 2 a^m$.

493. When the principal letter in the polynomials to be divided has polynomials for coefficients, these coefficients are ar-

ranged as in multiplication (472), and the division performed according to the general rule (456):

2d Partial Division

$$\frac{30 a^{2}-24 a^{2}+5 a^{2} b+2 a b+b^{2}}{-24 a^{2}} \begin{vmatrix} 6 a+b\\ +2 a b+b^{2}\\ +4 a b\\ \hline 6 a b+b^{2} \end{vmatrix} = \frac{6 a+b}{5 a^{2}-4 a+b}$$

At one side divide the first term of the dividend by the first term of divisor, that is, the coefficient $18 a^2 - 3 ab - b^2$ by 6a + b and x^3 by x, which gives $(3 a - b) x^2$ for the first term of the quotient. Multiply the divisor by this first term and subtract the product from the dividend. Divide, at one side, the first term $(30 a^3 - 24 a^2 + 5 a^2b + 2 ab + b^2) x^2$ of the remainder by the first term of the divisor, which gives the second term $(5 a^2 - 4 a + b) x$ of the quotient. Multiply the divisor by this second term and subtract the product from the first remainder. In the same manner the first term $(12 a^4 - 18 a^2 + 2 a^2b - 3 a^2b) x$

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of the second remainder is divided by the first term of the divisor, which gives the other terms, $2a^3$ and $-3a^2$, of the quotient, which terms are independent of x in this particular example. Multiplying the divisor by the expression $2a^3 - 3a^2$ and subtracting the product from the second remainder, the remainder of the division is obtained, which in this case is 0.

494. When the dividend and divisor are homogeneous (455), the quotient and the successive remainders are homogeneous. Furthermore, the degree of the quotient is equal to that of the dividend less that of the divisor, and all the remainders are of the same degree as the dividend.

When the dividend is homogeneous and the divisor is not, the quotient has no end.

495. The proofs of the four operations on algebraic quantities are the same as in Arithmetic (26, 30, 48, 65).

ALGEBRAIC FRACTIONS

496. An algebraic fraction is the quotient expressed by two quantities to be divided. Thus,

$$\frac{a}{b}$$
, $\frac{a^3+b^4}{a+b}$,

pronounced a over b and $a^3 + b^4$ over a + b, or a divided by b and $a^3 + b^4$ divided by a + b, are algebraic fractions (446, 2d).

The dividend is the *numerator* of the fraction, the divisor is the *denominator*, and the numerator and denominator are the *terms* (130).

497. All that was said concerning numerical fractions applies to algebraic fractions as well. Thus we have:

1st.
$$a = \frac{ab}{b}$$
; (136)

2d.
$$\frac{a}{b} \times c = \frac{ac}{b} = \frac{a}{b:c}$$
; (140)

3d.
$$\frac{a}{b}$$
: $c = \frac{a}{bc} = \frac{a:c}{b}$; (141)

4th.
$$\frac{a}{b} = \frac{ac}{bc} = \frac{a:c}{b:c}$$
 (142)

To reduce a fraction to its simplest or lowest terms, divide the two terms by their common factors:

$$\frac{ac}{bc} = \frac{a}{b}$$
, and $\frac{12 ab^3c^4}{3 b^2c^6} = \frac{4 ab}{c^2}$. (389)

It does not alter the value of a fraction to change the sign of both its terms, since that is to multiply both terms by -1:

$$\frac{a}{b} = \frac{-a}{-b}$$
, and $\frac{a+b-3c}{2a-d+e} = \frac{-a-b+3c}{-2a+d-e}$.

5th. The rules for reducing fractions to the same common denominator are the same as (151):

6th.
$$\frac{a}{b} \pm \frac{c}{d} = \frac{ad \pm bc}{bd}$$
, and $a \pm \frac{b}{c} = \frac{ac \pm b}{c}$; (152, 153, 155, 156)
7th.
$$\begin{cases} a \times \frac{b}{c} = \frac{ab}{c}, & \frac{a}{b} \times \frac{c}{d} = \frac{ac}{bd}, \\ \left(a + \frac{b}{c}\right) \times \left(m - \frac{p}{q}\right) = \frac{(ac + b)(mq - p)}{qc}; \end{cases}$$
(159, 160)
8th.
$$\begin{cases} a : \frac{b}{c} = \frac{ac}{b}, & \frac{a}{b} : \frac{c}{d} = \frac{ad}{bc} = \frac{a : c}{b : d}, \\ \left(a + \frac{b}{c}\right) : \left(m - \frac{p}{q}\right) = \frac{(ac + b)q}{(mq - p)c}, \\ 1 : \frac{a}{b} = \frac{b}{a}, & \frac{a}{b} : \frac{c}{b} = \frac{a}{c}, & \frac{a}{b} : \frac{a}{c} = \frac{c}{b}. \end{cases}$$
(164, 166)

9th. The sum of the terms of several equal fractions gives a fraction equal to any one of those fractions:

$$\frac{a}{d} = \frac{b}{e} = \frac{c}{f} = \frac{a+b+c}{d+e+f}.$$

$$\frac{a}{d} = \frac{b}{e} = \frac{c}{f} \frac{\sqrt{a^2+b^2+c^2}}{\sqrt{d^3+e^2+f^2}} = \sqrt{\frac{a^2+b^2+c^2}{d^2+e^2+f^2}} = \sqrt{\frac{a^m+b^m+c^m}{d^m+e^m+f^m}}; (354)$$

10th. Let p be the period, of n figures, of a simple periodic decimal number. Then letting x = 0.ppp... represent the fraction, and multiplying by 10^n , we have $10^n x = p.ppp...$ Subtracting the value of x, we now have $(10^n - 1)x = p$, and therefore

$$x = \frac{p}{10^{n} - 1}$$
. If $n = 3$, we have $x = \frac{p}{999}$,

which confirms what was said in Arithmetic (195).

BOOK II

EQUATIONS OF THE FIRST DEGREE

EQUATIONS OF THE FIRST DEGREE INVOLVING ONE UNKNOWN

498. Two equal expressions joined by the sign = constitute an equation. These expressions are the two members or sides of the equation, the one at the left being the first member, and the one at the right the second member. Such are:

$$3+x=7 \text{ and } x+y=\frac{a}{h}.$$

- 499. Equations which hold true only for particular values of the symbols involved are called equations of condition.
- 500. Equations which hold true for all values of the symbols involved are called *identical equations* or *identities*. Such are the equations:

$$2x+4=2x+4$$
, $(a-b)^2=a^2-2ab+b^2$ and $(a+b)(a-b)=a^2-b^2$.

When the two members of an equation are the same, or when, as in the last two examples (445, 449), one member is nothing but the result of the calculations indicated in the other, the equation is an *identity*, and the members should be connected by the sign of identity, \equiv . Thus,

$$(x + y)^2 \equiv x^2 + 2xy + y^2.$$

- 501. Any equation should become an identity when the numerical values are substituted for the unknowns.
- 502. An equation is numerical when it contains no letters except the unknowns; it is algebraic or literal when the knowns are represented by letters.
- 503. When one member of the equation contains only the unknown and the other the knowns, the equation is called a formula (445). Thus, in the following,

$$x=a^2+4\frac{b}{c},$$

the second member is the expression of the value of the unknown.

504. Two quantities which vary simultaneously, in such a 188

manner that the variation of one causes a variation of the other, are said to be *functions* of each other. The area s of a circle varies with the radius r; it is a function of the radius. This relation is represented in a general way by s = f(r) or $\phi(r)$. (See Geometry.)

Likewise the distance which a body falls is a function of the time, and conversely the time is a function of the distance.

Ordinarily, one of the quantities is considered as varying in an arbitrary manner, and is called the *independent variable*, while for the other the variation is determined by that of the first, and this one is called the *function* or the *dependent variable*.

When the relation which exists between several variables can be expressed by an equation containing only algebraic quantities (447, 499), the function is said to be algebraic; but if the relation between the function and the independent variable cannot be expressed by the signs $+, -, \times, +, \sqrt{}$, and exponents, the function is said to be transcendental. Thus the logarithm of a number is a transcendental function of the number. Trigonometric functions are also transcendental. (See Trigonometry.)

505. The root of an equation or system of equations is each value of the unknown or each system of values of the unknowns which renders the equation or system of equations identical (501). Thus the value 3 of x is the root of the equation

$$5 x = 15.$$

506. To solve an equation or system of equations is to find all the roots of the equation or system of equations.

507. Two equations are equivalent when they have the same roots and the same number of roots. Such are:

$$5x = 15$$
 and $x + 7 = 10$.

508. To alter an equation or a system of equations is to transform them so as to change the roots or the number of roots.

509. The solution of equations and systems of equations rests upon the following principles:

1st. An equation is not altered by increasing or diminishing both its members by the same quantity. Thus, an equation may be simplified by canceling the terms common to both members.

2d. An equation is not altered by transposing a term, that is,

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transferring a term from one member to the other and changing its sign, which is the same as adding this term to both members or subtracting it from them according as the sign is — or +. From this it follows that the signs of all of the terms of an equation may be changed without altering the equation.

3d. An equation is not altered when both members are multiplied or divided by the same quantity, which cannot be zero nor contain any unknowns. If the quantity contained unknowns, the new equation would not be of the same degree as the first and would not be equivalent to it; if the equation is multiplied in addition to the root of the first, it would have that of the equation obtained by putting the quantity used as multiplier equal to 0. Thus, multiplying the two members of the equation

$$x-5=0$$

by x-3, we have

$$(x-5)(x-3)=0;$$

besides the root x = 5 of the first equation, the new equation contains the root x = 3 of the equation x - 3 = 0.

Dividing by a quantity which contains an unknown reduces the number of roots of the equation.

According to the above, 3d, an equation may be simplified by canceling the factors or common divisors of the two members.

4th. In eliminating the denominators, which is done by reducing all the terms of the equation to the same denominator, and then leaving off this denominator (497, 5th), a new equation is obtained which is equivalent to the first.

For simplicity the common denominator should be as small as possible, and therefore it should be the least common multiple of the denominators of the given equation. Eliminating the denominators from the equation:

$$2 + \frac{9}{6+x} = x$$
 or $\frac{12+2x+9}{6+x} = \frac{6x+x^2}{6+x}$ or $\frac{x^2+4x-21}{6+x} = 0$,

we have

$$x^2 + 4x - 21 = 0$$
, whence (538), $x = \begin{cases} 3 \\ -7 \end{cases}$

These two roots satisfy the given equation. Operating in the same manner on the equation:

$$1 + \frac{1}{x-1} = \frac{x^2}{x-1} - 6 \text{ or } \frac{x^2 - 7x + 6}{x-1} = 0,$$
$$x^2 - 7x + 6 = 0, \text{ whence } x = \begin{cases} 6\\1 \end{cases}.$$

The root, x = 6, satisfies the given equation, and the root, x = 1, since it makes the denominator equal to 0, gives

$$\frac{x^2-7\,x+6}{x-1}=\frac{0}{0};$$

which expression is meaningless, and indicates that x - 1 = 0 is a common factor of the numerator and denominator, and should be canceled (526), which gives $x - \frac{6}{1} = 0$, of which the only root is x = 6.

GENERAL Rule. When the denominators are eliminated, if one or several roots render the common denominator equal to 0, these roots should be neglected. Thus, in the preceding example x = 1 would be rejected and x = 6 retained.

5th. An equation is not altered by any modifications of its members which do not change their value. Thus, for example, the operations indicated by the signs may be performed without changing the value.

6th. A system of several equations is not altered when one of them is replaced by an equation obtained by adding or subtracting the members of the given equations.

7th. When the two members of an equation are squared

$$x = 5$$

the equation,

we have

$$x^2=25.$$

which results, has, besides the root of the equation x - 5 = 0 or x = 5, the root of the equation x + 5 = 0 or x = -5.

Which follows from

$$x^2 - 25 = (x + 5)(x - 5) = 0.$$

510. The degree of an equation is the greatest sum of the exponents of the unknowns in any one term of the equation. Thus the equations

$$2x - y = 7$$
, $3xy = 18$, $y^2x^5 = 1 - x^6$,

are respectively of the 1st, 2d, and 7th degree. This method of determining the degree of an equation assumes that there are no

unknowns in the denominator. When there are unknowns in the denominator, eliminate the denominators (509, 4th), and determine the degree as shown in the preceding case.

The equation $a + \frac{bx}{b+y} = y$, which appears to be of the first degree, is of the second, because in reducing all the terms to the same common denominator, b + y, and then neglecting it, the equation becomes

$$ab + ay + bx = by + y^2$$
, or $y^2 + (b - a)y - bx - ab = 0$.

If the common denominator, b + y, was a factor of the first member of the equation in its final form, it would be necessary to divide it out before determining the degree. In solving the equation without eliminating the common denominator as factor of the first member, and neglecting the roots which make the denominator equal to 0, roots of the given equation are obtained which are of the true degree (526).

- 511. General rule for the solution of an equation of the first degree involving one unknown:
 - 1st. Eliminate the denominators if there are any (509).
- 2d. Transpose the terms, that is, transpose to one member, generally the first, all the terms which contain the unknown, and to the other member all the knowns.
- 3d. Reduce the like terms (458), that is, the algebraic sum of all the coefficients of the unknown is taken as its coefficient, which reduces the first member to one term; then the operations indicated by the signs in this coefficient and in the second member of the equation are performed.
- 4th. Finally the second or known member is divided by the coefficient of the first, which gives the value of the unknown as quotient.

EXAMPLE 1.

$$6x-2=2x+6.$$

Transposing:

$$6x - 2x = 6 + 2$$
.

Reducing:

$$(6-2) x = 8$$
 or $4x = 8$, therefore $x = \frac{8}{4} = 2$.

EXAMPLE 2.

$$\frac{ax}{b} + \frac{x}{c} - 2 = 8 - \frac{x}{d}$$

Eliminating the denominators (474, 4th):

$$acdx + bdx - 2bcd = 8bcd - bcx.$$

Transposing and reducing:

$$(acd + bd + bc) x = 8 bcd + 2 bcd = 10 bcd.$$

Therefore

$$x = \frac{10 \ bcd}{acd + bd + bc}.$$

- 512. From that which precedes, it is seen that an equation of the first degree involving one unknown, can always be reduced to the general form, ax = b, from which $x = \frac{b}{a}$, wherein b and a are known quantities.
- 513. The solution of an algebraic problem is composed of three parts:
- 1st. The writing in the form of equations, which consists in expressing algebraically the conditions of the problem considering it as solved. This amounts to indicating, by means of algebraic signs (446), the operations which would have to be performed upon the unknown values to prove that they satisfy the conditions of the problem; therefore, to put a problem in the form of equations, simply indicate its proof.
- 2d. The solution of the equations, which consists in determining the values of the unknowns in such a manner that only known quantities enter in these values (511).
- 3d. The *proof* that the values of the unknowns satisfy the conditions of the problem (501).

514. Example:

 $\frac{1}{2}$ plus $\frac{1}{3}$ plus $\frac{1}{4}$ of a certain number x plus 45 gives 448 as the num. What is the number?

1st. Writing in the form of an equation:

$$\frac{1}{2}x + \frac{1}{3}x + \frac{1}{4}x + 45 = 448.$$

2d. Solution of the equation (511):

Eliminating the denominators,

$$6x + 4x + 3x + 12 \times 45 = 12 \times 448$$
.

or
$$13 x = 5376 - 540 = 4836$$
, whence $x = \frac{4836}{13} = 372$.

or

3d. Proof:

$$\frac{372}{2} + \frac{372}{3} + \frac{372}{4} + 45 = 448,$$

$$186 + 124 + 93 + 45 = 448.$$

is-

t

The first member being equal to the second, 372 is the correct solution of the problem.

EQUATIONS OF THE FIRST DEGREE INVOLVING SEVERAL UNKNOWNS

- 515. When an equation involves several unknowns, it may have an infinite number of solutions. Thus, assuming arbitrary values for all of the unknowns except one, and solving the equation, the value of the one unknown, together with the assumed values of the others, forms a solution; and it is seen that since an infinite number of arbitrary values may be assumed, there is an infinite number of solutions.
- 516. In general, to be able to determine all the unknown quantities there must be as many equations as there are unknowns.
- 517. When the number of equations is greater than the number of unknowns by a number m, the given system of equations has no solution except when the m equations of condition between the numbers and the constants which enter in the system, can be satisfied.
- 518. In solving a problem involving several unknowns, there must be as many equations as there are unknowns, and this collection of equations is called a system of simultaneous equations. Equations which are satisfied by the same values of the unknowns are called simultaneous equations.
- 519. To eliminate an unknown from a system of m equations, deduce from the given system a system of m-1 equations which do not contain the unknown.

By whatever method a system of simultaneous equations is solved, it is always by elimination.

520. There are three methods of solving two simultaneous equations of the first degree involving two unknowns:

1st. The method of substitution.

Having two simultaneous equations of the first degree, which involve two unknowns, x and y, given, to find the value of one of the unknowns in terms of the other, for example, the value of

y in terms of x (511), substitute this value of y in the other equation, which gives an equation of the first degree involving only x; solving for the value of x, and substituting that value in the first equation, the value of y is found.

Let x + y = c and x - y = c' be given.

From the second, y in terms of x is:

$$y = x - c' \tag{1}$$

Substituting this value in the first:

$$x+x-c'=c.$$

and

$$2 x = c + c'$$
, or $x = \frac{c + c'}{2}$

Substituting this value of x in equation (1):

$$y = \frac{c + c'}{2} - c' = \frac{c + c' - 2c'}{2} = \frac{c - c'}{2}$$
.

For c = 12 and c' = 6 we have:

$$x = \frac{12+6}{2} = 9$$
, and $y = \frac{12-6}{2} = 3$.

Proof:

$$x + y$$
 or $9 + 3 = 12$, $x - y$ or $-3 = 6$.

and

2d. The method of comparison.

The value of one of the unknowns, y for example, is expressed in terms of the other in each of the given equations, and then these two expressions, being both equal to the same quantity, y, may be taken as members of a new equation, which contains only one unknown, x; solving for x, and substituting this value in the given equations, we may solve for y.

Given:

$$x + y = c,$$

$$x - y = c'.$$

Then

$$y = c - x \quad \text{and} \quad y = x - c', \tag{2}$$

and

$$c-x=x-c'=y$$
, from which $x=\frac{c+c'}{2}$.

Substituting this value of x in one of the equations (2), we have:

$$y=\frac{c+c'}{2}-c'=\frac{c-c'}{2}.$$

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3d. The method of addition or subtraction. By multiplying or dividing the terms of one of the equations by a certain number, the coefficient of one of the unknowns is made to equal that of the same unknown in the other equation. Then the members of the two equations which have the same coefficients are either added or subtracted, according as the signs of the equal coefficients are unlike or like, and thus the resulting equation contains only one unknown and may be solved. Having found the value of one, the value of the other may be found by substituting the value of the first in one of the given equations.

Example 1.
$$\begin{cases} x + y = c, \\ (x - y = c'). \end{cases}$$

Considering the unknown y, we see that it has the same coefficient in both equations, and since it has unlike signs in the two equations, it may be eliminated by adding the members of the two equations. Thus:

$$2x = c + c'$$
 or $x = \frac{c + c'}{2}$.

Likewise considering the unknown x, we see that it also has the same coefficient in both equations, and since it has like signs, the elimination is accomplished by subtracting the members of the two equations. Thus:

$$2 y = c - c' \text{ or } y = \frac{c - c'}{2}.$$

$$\begin{cases} ax + y = c, \\ a'x - b'y = c'. \end{cases} \tag{1}$$

Considering the unknown y, it is seen that the terms of the first equation must be multiplied by b' in order that it have the same coefficient in both equations. Thus:

$$ab'x + b'y = cb'. (3)$$

Adding (2) and (3),

$$(a' + ab') x = eb' + c'$$
 and $x = \frac{cb' + c'}{a' + ab'}$.

Considering the unknown x, it is seen that the terms of equation (1) must be multiplied by a' and those of (2) by a in order to obtain two equations with the same coefficients of x. Thus:

$$aa'x + a'y = ca', (4)$$

$$aa'x - ab'y = c'a. (5)$$

Subtracting (5) from (4),

$$(a' + ab') y = ca' - ac', \text{ and } y = \frac{ca' - ac'}{a' + ab'}.$$

521. From the foregoing it is seen that any system of two simultaneous equations of the first degree involving two unknowns may be reduced to the general form (512),

$$ax + by = c,$$

$$a'x + b'y = c'.$$

From which,

$$x = \frac{cb' - bc'}{ab' - ba'}$$
 and $y = \frac{ac' - ca'}{ab' - ba'}$.

522. PROBLEM. A man has some \$2.00 and \$5.00 bills; he must pay a bill of \$26.00 with 10 of these bills; how many of each kind will he use?

Let x = the number of twos and y = the number of fives.

1st. Writing in the form of an equation (513):

$$x + y = 10$$
 bills,
 $2x + 5y = 26$ dollars.

2d. Solving by any one of the methods of (520):

$$x = 8$$
 and $y = 2$.

3d. Proof:

$$x + y$$
 or $8 + 2 = 10$ bills,
 $2x + 5y$ or $16 + 10 = 26$ dollars.

523. To solve a system of three simultaneous equations of the first degree involving three unknowns, such as the following, for example, which is the general form of any system of three simultaneous equations of the first degree involving three unknowns,

$$ax + by + cz = d, (1)$$

$$a'x + b'y + c'z = d', (2)$$

$$a''x + b''y + c''z = d'', (3)$$

by the aid of the three methods in (520) one of the unknowns, z, for instance, may be eliminated.

1st. Between the equations (1) and (2):

$$(ac' - ca') x + (bc' - cb') y = dc' - cd';$$
 (4)

2d. Between the equations (2) and (3):

$$(a'c'' - c'a'') x + (b'c'' - c'c'') y = d'c'' - c'd''.$$
 (5)

Thus two equations, (4) and (5), of the first degree, involving two unknowns, are obtained; eliminating y between them, we have:

$$x = \frac{db'c'' - dc'b'' + cd'b'' - bd'c'' + bc'd'' - cb'd''}{ab'c'' - ac'b'' + ca'b'' - ba'c'' + bc'a'' - cb'a''}.$$

In the same manner x and z may be eliminated, and we have:

$$y = \frac{ad'c'' - ac'd'' + ca'd'' - da'c'' + dc'a'' - cd'a''}{ab'c'' - ac'b'' + ca'b'' - ba'c'' + bc'a'' - cb'a''}$$

Eliminating x and y, we have:

$$z = \frac{ab'd'' - ad'b'' + da'b'' - ba'd'' + bd'a'' - db'a''}{ab'c'' - ac'b'' + ca'b'' - ba'c'' + bc'a'' - cb'a''}.$$

- 524. Considering the results in articles 512, 521, and 523, we see:
- 1. (512) That for an equation of the first degree, involving one unknown, the number of terms in the numerator and in the denominator may be reduced to 1.
- 2. (521) That for two simultaneous equations, involving two unknowns, the number may be reduced to 2 or 1×2 .
- 3. (523) That for three simultaneous equations, involving three unknowns, the number may be reduced to 6 or $1 \times 2 \times 3$.

These numbers would be 24 or $1 \times 2 \times 3 \times 4$ for four simultaneous equations, involving four unknowns; 120 or $1 \times 2 \times 3 \times 4 \times 5$ for five simultaneous equations, involving five unknowns, and so on.

- 525. The use of the primes in the notation of the coefficients gave rise to a rule for the formation of the numerators and denominators of the values of the unknowns. Considering the two equations with the two unknowns (521):
- 1st. To obtain the common denominator of the two values of the unknowns, form with the letters a and b, which are the coefficients of the letters x and y in the first equation ax + by = c, the two permutations ab and ba; separate these permutations by the sign -, which gives ab ba, and place a prime over the last letter in each term, which gives the common denominator:

$$ab' - ba'$$
.

2d. To obtain the numerator relative to each of the unknowns. replace, in the denominator, the letters which represent the coefficients of the unknown, by the letters which represent the

known quantities, leaving the primes as they were. Thus, for the unknowns x and y, the denominator ab' - ba' gives respectively the numerators cb' - bc' and ac' - ca'.

Considering the case of three equations and three unknowns:

1st. To obtain the common denominator, introduce the letter c successively at the right, in the middle and at the left of each of the permutations ab and ba; this gives six new permutations, which are separated alternatively by the signs + and -, thus:

$$abc - acb + cab - bac + bca - cba$$
.

Placing in each of the six terms of this polynomial one prime on the second letter and a double prime on the third letter, the common denominator is obtained:

$$ab'c'' - ac'b'' + ca'b'' - ba'c'' + bc'a'' - cb'a''$$

2d. To obtain the numerator of each of the values of the unknowns, substitute, in the denominator, the constant quantity for the coefficient of the unknown, leaving the primes as before. Thus, for example, to obtain the numerator of the value of x, substitute d for a, which gives:

$$db'c'' - dc'b'' + cd'b'' - bd'c'' + bc'd'' - cb'd''.$$

NEGATIVE, IMPOSSIBLE, AND INDETERMINATE ROOTS OF EQUATIONS

526. Examples of some singular roots which may be obtained in the solution of a problem.

1st. Negative Roots. a being the age of a father and b that of his son, in how long a time, x, will the father be three times the age of the son? Writing the problem in the form of an equation,

$$a + x = 3(b + x)$$
, and $x = \frac{a - 3b}{2}$.

Inspecting this formula, it is seen that the value of x is positive or negative according as a is greater or less than 3b, which can be stated: according as a > 3b or a < 3b should the time x be eckoned in the future or the past.

For a = 45 and b = 11, we have $x = \frac{45 - 33}{2} = 6$ yrs.; that s, in six years the father will be three times as old as his son.

For
$$a = 55$$
 and $b = 23$, we have $x = \frac{55 - 69}{2} = -7$ yrs.;

that is, seven years ago the father was three times as old as in son.

2d. Impossible Roots.

One-half plus one-third of a certain number plus 5 equals $\frac{5}{6}$ of the same number plus 7; what is the number?

From inspection it is seen that this problem is impossible, since $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$ we cannot have:

$$\frac{x}{2} + \frac{x}{3} + 5 = \frac{5}{6}x + 7.$$

Solving this equation, we have:

3 x+2x+30=5x+42 or (3+2-5) x=42-30, and $x=\frac{12}{5-5}$, that is,

$$0 \times x = 12 \text{ or } x = \frac{12}{0} = \infty.$$

This formula indicates the impossibility of assigning to z a value which will fulfill the conditions of the problem. The sign ∞ is that of *infinity*.

In general the symbol of impossibility is:

$$\frac{a}{0} = \infty$$
 or $\frac{a}{\infty} = 0$.

3d. Indeterminate Roots.

One-half plus one-third of a certain number plus 7 equals $\frac{5}{6}$ of the same number plus 7; what is the number?

Writing the problem in the form of an equation:

$$\frac{x}{2} + \frac{x}{3} + 7 = \frac{5}{6}x + 7.$$

Since $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$, this equation is an identity for any value given to x, and is therefore indeterminate. Solving the equation,

$$3x+2x+42=5x+42$$
, or $(5-5)$ $x=42-42$, and $x=\frac{42-42}{5-5}$, that is,

$$0 \times x = 0 \text{ or } x = \frac{0}{0},$$

which is the symbol of indetermination.

REMARK. However, the symbol $\frac{0}{0}$ does not always indicate

that the equation is indeterminate; as, for example, when the numerator and denominator contain a common factor which becomes zero for certain values of the letters (509, 4th). In this case the common factor must be canceled in order to obtain the value of x. Suppose the following to be the solutions of several equations:

$$x = \frac{a^2 - b^2}{a^2 - b^2}, \qquad x = \frac{2(a - b)^2}{3(a^2 - b^2)}, \qquad x = \frac{2(a^2 - b^2)}{3(a - b)^2},$$

which take the form $\frac{0}{0}$ when a = b. The factor a - b, which

becomes zero when a = b, being common to both terms, may be canceled, which gives,

$$x = \frac{a^2 + ab + b^2}{a + b},$$
 $x = \frac{2(a - b)}{3(a + b)},$ $x = \frac{2(a + b)}{3(a - b)}.$

Supposing a = b, we have

$$x = \frac{3a}{2}$$
, $x = \frac{0}{6a} = 0$, $x = \frac{4a}{0} = \infty$,

which are respectively finite, zero, and infinite (509, 4th).

INEQUALITIES

527. Two algebraic expressions separated by the sign > or < form an *inequality*. These two expressions are the *members* of the inequality.

It is understood that in a general way a quantity, A, is greater than a quantity, B, when the difference, A - B, is positive; and that A < B when the difference is negative. From this it follows that all positive quantities are greater than zero, and that all negative quantities are less than zero, being as much less their absolute value is greater. Thus we have,

$$\frac{1}{2} > 0,$$
 $0 > -6,$ $3 > -4,$ $-3 > -7,$

because

$$\frac{1}{2}$$
 - 0 = $\frac{1}{2}$, 0 - (-6) = 6, 3 - (-4) = 7, -3 - (-7) = 4.

528. With a few modifications, the principles given in (509) for equations apply as well to inequalities.

1st. An inequality is not reversed when the same quantity added to or subtracted from both its members. Thus:

$$5 > 3$$
, we have $5 - 7 > 3 - 7$ or $-2 > -4$.

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It follows also that a term may be transposed from one member to the other by changing its sign.

But if the signs of all the terms are changed, the inequality is reversed. Thus:

$$5 > 3$$
, and $-5 < -3$.

2d. An inequality is not reversed when both members are multiplied or divided by the same positive number, but is reversed when the number is negative. Thus:

$$12 > 4$$
 gives: $12 \times 2 > 4 \times 2$, $\frac{12}{2} > \frac{4}{2}$, $12 \times -2 < 4 \times -2$;

having 12 - 4 = 8, we have,

$$12 \times 2 - 4 \times 2 = 8 \times 2$$
, $\frac{12}{2} - \frac{4}{2} = \frac{8}{2}$, $12 \times -2 - (4 \times -2) = 8 \times -2$.

3d. The sum of the members of several inequalities in the same sense gives an inequality also in that sense.

4th. According as the two members of an inequality are positive or negative, their squares form an inequality in the same sense as the first or reversed:

$$a > b$$
 gives $a^2 > b^2$ and $-a > -b$ gives $a^2 < b^2$.

529. By aid of these principles an inequality may be solved, following the same steps as in solving an equation (511). The x which should satisfy the condition

$$\frac{3x}{2}-7>x+\frac{2}{3},$$

we have successively:

$$9x - 42 > 6x + 4$$
, $9x - 6x > 42 + 4$, $3x > 46$, $x > \frac{46}{3}$.

Any quantity greater than $\frac{46}{3}$ fulfills the conditions of the given inequality.

BOOK III

POWERS AND ROOTS OF ALGEBRAIC QUANTITIES

SQUARE ROOTS

530. The powers and roots in Algebra have the same signification as in Arithmetic (85, 236, 430, 444).

531. The square of a product is equal to the product of the squares of the factors:

$$(3 a^2b^3c)^2 = 9 a^4b^6c^2. (299, 465)$$

532. A fraction is squared by squaring its terms:

$$\left(\frac{3 a}{b^2}\right)^2 = \frac{9 a^2}{b^4}.$$
 (300)

533. The square of a binomial is equal to the square of the first term plus twice the product of the first term and the second, plus the square of the second. The double product is positive or negative according as the terms have like or unlike signs (479, 480). (See Art. 485 for square of any polynomial.)

534. Since in forming the square of the square root of a quantity the quantity is obtained, it follows from (465) that in order to extract the square root of a monomial, extract the square root of its coefficient and divide its exponents by 2:

$$\sqrt{36 \ a^8 b^2 c^6} = 6 \ a^4 b c^3.$$

From this rule it follows that a monomial is not a perfect square, and that its square root cannot be extracted when its coefficient is not a perfect square (248), and its exponents even numbers.

When the square root of an imperfect square is to be extracted, simply indicate the operation by putting the quantity under a radical. Thus, having to extract the square root of $35 a^4b$, write simply

$$\sqrt{35 a^4 b}$$
.

Such quantities are called irrational monomials (447), or surds. 535. The square root of the product of two or any number of factors is equal to the product of the square roots of these factors (301, 531).

$$\sqrt{36} a^2 b^3 c^5 = \sqrt{36} \times \sqrt{a^2} \times \sqrt{b^3} \times \sqrt{c^5}.$$

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536. From this it follows that in order to simplify an irrational monomial (534), separate it into factors and extract the root of the perfect squares, leaving the surds under the radical. Thus,

$$\sqrt{36 \ a^2 b^3 c^5} = 6 \ a \ \sqrt{b^3 c^5}$$
, and $\sqrt{8 \ a b^4 c^5} \ 2 \ b^2 \ \sqrt{2 \ a c^5}$.

In the above expressions 6a and $2b^2$ are the coefficients of the surd, and the second member is called a mixed surd.

537. The square of a positive or negative quantity being always positive (465), it follows that a positive monomial has two equal square roots opposite in sign. Thus,

$$\sqrt{4 a^6 b^2} = \pm 2 a^3 b.$$

538. The square of any quantity being positive (465), it follows that the extraction of the square root of a negative quantity is impossible. Thus,

$$\sqrt{-16} = 4\sqrt{-1}$$
, $\sqrt{-4a^6b^2} = 2a^2b\sqrt{-1}$, $\sqrt{-3ab^2} = b\sqrt{3a}\sqrt{-1}$

are algebraic symbols which represent impossible operations. They are called *imaginary expressions*. Problems in the second degree often conduct to these results.

The general form of an imaginary quantity is $a \sqrt{-1}$, in which a is real.

Any imaginary root in an equation of the second degree may be put in the form $a \pm b \sqrt{-1}$, in which a and b are real quantities (572).

539. The square root of a fraction is obtained by extracting the square root of each of its terms:

$$\sqrt{\frac{a}{b}} = \frac{\sqrt{a}}{\sqrt{b}}.$$
 (302, 532)

540. Two radicals are similar when they differ only in their coefficients (536). Such are:

$$3\sqrt{ab^3}$$
, $(c+d)\sqrt{ab^3}$, $2(c+2d)\sqrt{ab^3}$.

541. The combination of similar radicals by addition or subtraction. Perform the operations upon the coefficients and use the result as coefficient of the radical. Thus,

$$3\sqrt{ab^3} + (c+d)\sqrt{ab^3} = (3+c+d)\sqrt{ab^3}$$

$$3\sqrt{ab^3}-(c+d)\sqrt{ab^3}=(3-c-d)\sqrt{ab^3}.$$

If the radicals were not similar, the operations would simply be indicated. Thus, adding \sqrt{a} and $3\sqrt{b}$, we have:

$$\sqrt{a} + 3\sqrt{b}$$
.

and subtracting we have:

$$\sqrt{a} - 3\sqrt{b}$$
.

542. To multiply a radical of the second degree by another, multiply the quantities under the radicals together, and for coefficient of the product take the product of the coefficients of the given radicals. Thus,

$$\sqrt{a} \times \sqrt{b} = \sqrt{ab}, \ 3\sqrt{5} \ a^2b \times -5\sqrt{ab} = -15\sqrt{5} \ a^3b^2,$$
$$2\sqrt{3} \ a + b^2 \times 5c\sqrt{3} \ a + b^2 = 10c\sqrt{(3a + b^2)^2} = 10c(3a + b^2).$$

It is evident, that if the radicals are similar, as in this last case, the product is obtained by neglecting the $\sqrt{}$ sign and multiplying the quantity under it by the product of the coefficients of the given radicals.

543. To divide a radical of the second degree by another. Divide the quantities under the radical separately, taking the quotient of the coefficients for the coefficient of the result. Thus,

$$\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}, \frac{5a\sqrt{b}}{2b\sqrt{c}} = \frac{5a}{2b}\sqrt{\frac{b}{c}}, \frac{12ac\sqrt{6bc}}{4c\sqrt{2b}} = 3a\sqrt{3c}$$

544. To remove factors which are perfect squares from under the radical, write their square root outside of the radical as factors of the coefficient (536). Thus,

$$\sqrt{3 a^2 b^4 c} = ab^2 \sqrt{3 c}, 8 d \sqrt{a^3 b^2 c^4} = 8 bc^2 d \sqrt{a^3}.$$

To place a factor of the coefficient under the radical, square it and write it under the sign $\sqrt{}$ as a factor of the radical. Thus,

$$3\sqrt{a} = \sqrt{9 a}, \ a\sqrt{b} = \sqrt{a^2b},$$
$$4 a\sqrt{b+c} = 4\sqrt{a^2(b+c)} = \sqrt{16 a^2(b+c)}.$$

545. A calculation involving irrational expressions may often

be simplified by eliminating the radicals from the denominators. Examples:

$$\frac{7}{2\sqrt{5}} = \frac{7\sqrt{5}}{10}, \frac{m}{\sqrt{a} + \sqrt{b}} = \frac{m(\sqrt{a} - \sqrt{b})}{a - b}, \frac{\sqrt{m}}{\sqrt{a} - \sqrt{b}} = \frac{\sqrt{ma + mb}}{a - b},$$

$$\frac{3\sqrt{11}}{4\sqrt{2} + 2\sqrt{3}} = \frac{3\sqrt{11}(4\sqrt{2} - 2\sqrt{3})}{16 \times 2 - 4 \times 3} = \frac{12\sqrt{22} - 6\sqrt{33}}{20}$$

$$= \frac{6\sqrt{22} - 3\sqrt{33}}{10}.$$

The two terms of the fractions were multiplied respectively by $\sqrt{5}$, $\sqrt{a} - \sqrt{b}$, $\sqrt{a} + \sqrt{b}$, $4\sqrt{2} - 2\sqrt{3}$, so as to rationalize the denominators (484). In the following example, the two terms of the given fraction are first multiplied by $(\sqrt{a} + \sqrt{b}) + \sqrt{c}$; then the terms of the fraction thus obtained by $(a + b - c) - 2\sqrt{ab}$:

or
$$\frac{\sqrt{m}}{\sqrt{a} + \sqrt{b} - \sqrt{c}}$$
or
$$\frac{\sqrt{m}}{(\sqrt{a} + \sqrt{b}) - \sqrt{c}} = \frac{\sqrt{ma} + \sqrt{mb} + \sqrt{mc}}{(\sqrt{a} + \sqrt{b})^2 - c} = \frac{\sqrt{ma} + \sqrt{mb} + \sqrt{mc}}{a + b - c + 2\sqrt{ab}}$$
or
$$\frac{\sqrt{ma} + \sqrt{mb} + \sqrt{mc}}{(a + b - c) + 2\sqrt{ab}} = \frac{(\sqrt{ma} + \sqrt{mb} + \sqrt{mc})(a + b - c - 2\sqrt{ab})}{(a + b - c)^2 - 4ab}.$$

546. From what was said in Art. 485 concerning the square of any polynomial, it follows that in order to extract the square row of a polynomial, the expression must be arranged according to the powers of some letter (see example below); extract the square root of the first term at the left, $4a^6$, which gives the first term, $2a^3$, of the root; neglect the first term of the polynomial and divide the first term, $28a^5$, of the remainder by twice the first term of the root, $4a^3$, which gives the second term, $7a^2$, of the root; subtract from the first remainder the double product, $28a^6$, of the second; divide the first term, $12a^3$, of the second remainder, by twice the first term of the root, which gives the third term of the root; subtract from the second remainder the double products, $12a^3$ and $42a^2$, of the first and second term of the root by the

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third, and the square, 9, of the third term; divide the first term of the third remainder by twice the first term of the root, which gives the fourth term of the root, and so on. Given, for example, the polynomial $49 a^4 + 12 a^3 + 9 + 4 a^6 + 42 a^2 + 28 a^5$, to extract the square root, which is done as follows:

The root may have either the sign + or - (537).

POWERS AND ROOTS OF ALGEBRAIC QUANTITIES OF ANY DEGREE

547. To raise a monomial to the mth power, raise its coefficient to the mth power and multiply the exponent of each letter by m (465). If m is an even number, the mth power has always the sign +; but if m is odd, the mth power has the sign of the given monomial (463):

$$(3 a^2b^3c)^m = 3^ma^{2m}b^{3m}c^m, (-3 a^2b^3c)^m = (-3)^ma^{2m}b^{3m}c^m.$$

REMARK. These examples show that the mth power of a product is equal to the product of the mth powers of the factors (531).

548. The mth power of a fraction is obtained by raising each of the terms to the mth power (532):

$$\left(\frac{3 a}{b^2}\right)^{\mathbf{m}} = \frac{3^{\mathbf{m}} a^{\mathbf{m}}}{b^{2\mathbf{m}}} \cdot$$

549. In general, designating the absolute value of $\sqrt[m]{a}$ by a'(450), we have:

when m is even,
$$\sqrt[m]{a} = \pm a'$$
, (547)
when m is even, $\sqrt[m]{-a} = a'\sqrt{-1}$ imaginary; (538)
when m is odd, $\sqrt[m]{a} = a'$,

Thus:
$$\sqrt{4} = \pm 2$$
, $\sqrt[4]{16} = \pm 2$, $\sqrt[4]{-16} = 2\sqrt{-}$
 $\sqrt[5]{27} = 3$, $\sqrt[3]{-27} = -3$.

when m is odd,

550. To extract the mth root of a monomial, extract the mth root of the coefficient and divide the exponent of each letter by m (537, 547). Thus,

$$\sqrt[3]{64 a^3 b^6} = 4 a b^2$$
, $\sqrt[5]{32 a^{10} b^5} = 2 a^2 b$.

REMARK. These examples show that the mth root of a product is equal to the product of the mth roots of the factors (547).

551. The mth root of a fraction is obtained by extracting the mth root of each of its terms (539, 548):

$$\sqrt[n]{\frac{3a}{b^2}} = \frac{\sqrt[n]{3a}}{\sqrt[n]{b^2}}.$$

552. The rule given in (550), applied in its most general sense conducts to the notation of positive and negative fractional apponents, invented by Descartes (306):

$$\sqrt[3]{a^2} = a^{\frac{3}{3}}, \quad \sqrt[5]{32 \, a^4 b^6 c} = 2 \, a^{\frac{4}{3}} b^{\frac{4}{3}} c^{\frac{1}{3}}, \quad \sqrt[8]{a^m} = a^{\frac{m}{n}}$$

553. To divide a^m by a^n subtract the exponent of the divisor from that of the dividend (487, 482). Thus:

$$\frac{a^{m}}{a^{n}}=a^{m-n}.$$

When m = n, we have:

$$\frac{a^{m}}{a^{m}}=a^{m-m}=a^{0}=1,$$

which shows that any quantity raised to the 0 power gives 1.

When m < n, this division gives a negative exponent. Thus

$$\frac{a^m}{a^{m+p}} = a^{-p},$$
 $\frac{a^m}{a^{m+p}} = \frac{1}{a^p} \text{ and } \frac{1}{a^p} = a^{-p}.$

or

The expression a^{-p} is therefore the symbol of a division which could not be performed, and its true value is 1 divided by e^{t} . Thus,

$$a^{-3} = \frac{1}{a^3}$$
 and $a^{-5} = \frac{1}{a^5}$

554. Negative fractional exponents.

Since
$$\frac{1}{a^m} = a^{-m}$$
 we have:

$$\sqrt[n]{\frac{1}{a^{m}}} = \sqrt[n]{a^{-m}} = a^{-\frac{m}{n}}.$$
 (55)

Thus, in summing up the preceding (552, 553, 554), we have:

$$\sqrt[n]{a^m} = a^{\frac{m}{n}}, \frac{1}{a^p} = a^{-p}, \quad \sqrt[n]{\frac{1}{a^m}} = a^{-\frac{m}{n}}.$$

555. Positive and negative fractional exponents are operated upon in the same manner as whole exponents, and as the exponent 2, for example. The following examples show the manner of operating in the different cases:

1st.
$$\sqrt[5]{a^3} \times \sqrt[5]{a^2} = a^{\frac{3}{5}} \times a^{\frac{3}{5}} = a^{\frac{3}{5} + \frac{3}{5}} = a^{\frac{15}{5}},$$

$$\sqrt[4]{\frac{1}{a^3}} \times \sqrt[5]{a^5} = a^{-\frac{3}{4}} \times a^{\frac{5}{5}} = a^{-\frac{3}{4} + \frac{5}{5}} = a^{\frac{15}{15}},$$

$$a^{\frac{3}{4}}b^{-\frac{1}{2}}c^{-1} \times a^{2}b^{\frac{3}{5}}c^{\frac{1}{5}} = a^{\frac{14}{4}}b^{\frac{1}{5}}c^{-\frac{2}{5}};$$
2d.
$$a^{\frac{3}{4}} : a^{-\frac{3}{4}} = a^{\frac{3}{2} - (-\frac{3}{4})} = a^{\frac{3}{4} + \frac{3}{4}} = a^{\frac{17}{15}},$$

$$a^{\frac{3}{5}}b^{\frac{3}{4}} : a^{-\frac{3}{2}}b^{\frac{7}{4}} = a^{\frac{16}{15}}b^{-\frac{1}{5}}.$$

3d. To raise a monomial having any exponent to any power, multiply the exponent of each letter by the exponent of the power. Thus,

$$(a^{2})^{3} = a^{6}, \quad (a^{2}b^{5})^{7} = a^{14}b^{25}, (a^{\frac{3}{4}})^{5} = a^{\frac{3}{4} \times 5} = a^{\frac{1}{4}}, \quad (a^{-\frac{1}{8}})^{12} = a^{-10}, (2 a^{-\frac{1}{2}}b^{\frac{3}{4}})^{6} = 64 a^{-2}b^{\frac{9}{4}}, (a^{\frac{m}{n}})^{-\frac{r}{s}} = a^{\frac{m}{n} \times -\frac{r}{s}} = a^{-\frac{mr}{ns}}.$$

4th. To extract any root of a monomial, divide the exponent of each letter by the index of the root. Thus,

$$\begin{array}{l} \sqrt[3]{a^{\frac{3}{2}}} = a, \qquad \sqrt[4]{a^{\frac{3}{2}}b^{6}} = ab^{8}, \\ \sqrt[4]{a^{\frac{3}{2}}} = a^{\frac{2}{3}}, \quad \sqrt[4]{a^{-\frac{3}{2}}} = a^{-\frac{3}{2}}, \quad \sqrt[4]{a^{\frac{1}{2}}b^{-2}} = a^{\frac{1}{2}}b^{-\frac{3}{2}}, \\ \sqrt[4]{\sqrt[4]{\frac{1}{a^{mr}}}} = \sqrt[4]{\sqrt[4]{a^{-mr}}} = \sqrt[4]{a^{-\frac{mr}{n}}} = a^{-\frac{mr}{ns}} \end{array}$$

THE USE OF LOGARITHMS IN ALGEBRAIC CALCULATIONS

556. What was said in Arithmetic in regard to logarithms may be repeated here (396). The following examples sum up the uses which may be made of logarithms in shortening the arithmetical calculations which may arise in algebraic operations:

1st.
$$\operatorname{Log}(abc) = \operatorname{log} a + \operatorname{log} b + \operatorname{log} c;$$

2d.
$$\operatorname{Log}\left(\frac{ab}{cd}\right) = \operatorname{log} a + \operatorname{log} b - \operatorname{log} c - \operatorname{log} d;$$

3d.
$$\operatorname{Log}(a^mb^nc^p) = m \operatorname{log} a + n \operatorname{log} b + p \operatorname{log} c;$$

4th.
$$\operatorname{Log}\left(\frac{ab^{m}}{c^{n}}\right) = \log a + m \log b - n \log c$$
;

5th.
$$\text{Log } (a^2-b^2) = \log [(a+b) (a-b)] = \log (a+b) + \log (a-b);$$

6th. Log
$$\sqrt{(a^2-b^2)} = \frac{1}{2}\log(a+b) + \frac{1}{2}\log(a-b);$$
 (48)

7th. Log
$$(a^3 \sqrt[4]{a^3}) = \log a^3 + \log \sqrt[4]{a^3} = 3\log a + \frac{3}{4}\log a = \frac{15}{4}\log s;$$

8th. Log
$$\sqrt[n]{(a^3 - b^3)^m} = \frac{m}{n} \log [(a - b) (a^2 + ab + b^3)]$$

= $\frac{m}{n} \log (a - b) - \frac{m}{n} \log (a^2 + ab + b^3);$

9th.
$$\operatorname{Log} \frac{\sqrt{(a^2-b^2)}}{(a+b)^2} = \frac{1}{2} \log (a+b) + \frac{1}{2} \log (a-b) - 2 \log (a+b)$$

= $\frac{1}{2} \log (a-b) - \frac{3}{2} \log (a+b)$.

ARRANGEMENTS, PERMUTATIONS, COMBINATIONS

557. Having m distinct objects, m letters for example:

1st. An arrangement of these m letters, in groups containing n letters, is made by taking n of them in as many different was as possible and placing them in a horizontal line. Any two arrangements differ by their letters or only by the order which they occupy.

The three letters, a, b, c, taken in groups of 2, give six arrangments:

2d. The different groups which may be formed with the m letters, placing one by the other on the same line, are called permutations. Each permutation contains all the letters, and therefore any two permutations can differ only in the order of the letters.

The three letters, a, b, c, give six permutations:

3d. All the possible different groups of n letters, which

be made with these m letters, in such a manner that each group differs from the others by at least one letter, are called *combinations*. No attention is paid to the order of the letters, so that if the letters represent different quantities, the combinations represent all the different products which may be obtained by taking n of the m quantities in all possible manners as factors. The letters, a, b, c, taken in twos, give three combinations,

558. The following series of m letters are arrangements in groups of 1, of m letters:

$$a, b, c, d, \ldots, k$$

and their number, $A_{-}^{1} = m$.

The arrangements of m letters in groups of 2 are obtained by writing at the right of the letter a of the preceding series successively each of the m-1 other letters; then at the right of the letter b each of the m-1 other letters, and so on. The arrangements thus obtained are given in the table below:

$$ab$$
, ac , ad , ..., ak , ba , bc , bd , ..., bk , ca , cb , cd , ..., ck , ..., ka , kb , kc , ..., kh ,

and their number, $A_m^2 = m(m-1)$.

The arrangements of m letters in groups of 3 are obtained in the same manner, by writing at the right of each arrangement in the preceding table successively each of the m-2 other letters which do not appear in that particular arrangement; which gives:

The number of these arrangements is $A_m^3 = m (m - 1) (m - 2)$. Therefore the number of arrangements of m letters n in a group is:

$$A_{-}^{*} = m (m-1) (m-2) \dots (m-n+1)$$

Example. How many different numbers may be formed with 4 significative figures? m = 9 and n = 4:

$$A_{\bullet}^{4} = 9 \times 8 \times 7 \times 6 = 3024.$$

559. The permutations of m letters are simply the arrangements of these m letters in groups containing all the letters. The number of permutations is:

$$P_m = A_m^m = m(m-1)(m-2)...3 \cdot 2 \cdot 1 = 1 \cdot 2 \cdot 3 \cdot 4 \cdot ... m.$$

With 1 letter we have $P_m = 1$.

With 2 letters we have $P_m = 1 \cdot 2$.

To form the permutations of 3 letters, introduce the letter c at the right, in the middle, and at the left of the preceding permutations of 2 letters, which gives:

abc, acb, cab, bac, bca, cba,

and

$$P_{-} = 1.2.3.$$

Thus it is seen that in general the permutations of any number of letters is formed as here below:

$$P_{\mathbf{m}} = 1 \cdot 2 \cdot 3 \cdot 4 \cdot \dots m.$$

EXAMPLE. In how many ways may 5 soldiers be lined up? From the preceding formula:

$$P_{5} = 1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 = 120.$$

560. Suppose that all the combinations of m letters n in a group have been made, if permutations are made of the letters in each combination, the arrangements of m letters n in a group will be formed, and the number of arrangements will be equal to the number of combinations of m letters n in a group multiplied by the number of permutations of n letters. Thus we have:

$$A_m^n = C_m^n \times P_n$$
, and $C_m^n = \frac{A_m^n}{P_n}$.

Replacing A_m^n and P_n by their values (558, 559), we have:

$$C_{\mathbf{m}}^{\mathbf{n}} = \frac{m(m-1)(m-2)\cdots(m-n+1)}{1\cdot 2\cdot 3\cdots n}.$$

For n = m this formula gives $c_m^m = 1$.

For m = 7 and n = 3, we have:

$$c_7^3 = \frac{7 \cdot 6 \cdot 5}{1 \cdot 2 \cdot 3} = 35.$$

It is seen that the successive numbers from 1 to n are found in the denominator, and that the numerator contains the same number of successive numbers, starting at n and descending.

561. The number of combinations of m objects in groups of n is equal to the number of combinations of m objects, m - n, in a group:

$$c_{\mathbf{n}}^{\mathbf{n}} = c_{\mathbf{n}}^{\mathbf{n}-\mathbf{n}}$$

which is easily proved by aid of the formula in the preceding article.

562. The number of combinations of m objects in groups of n is equal to the number of combinations of m-1 objects n in a group plus the number of combinations of m-1 n-1 in a group:

$$c_m^n = c_{m-1}^n + c_{m-1}^{n-1}$$

NEWTON'S BINOMIAL THEOREM

563. From the rule for obtaining the product of any number of polynomials (468, 469), it follows that this product is the sum of the products obtained by taking in all possible ways one term in each of the polynomial factors. Find the product

$$(x + a) (x + b) (x + c) \dots (x + h) (x + k)$$

of m binomials which have the same first term x, arranged according to the descending powers of x.

Taking the first term x in each of the binomial factors, we have the first term x^m of the product.

Taking successively the second term a in the first binomial with the first term x in all the others, the second term b of the second binomial with the first term x in all the others, and so on, the partial products ax^{m-1} , bx^{-1} , ... kx^{m-1} , are obtained, and their sum

$$(a + b + c + \cdots + k) x^{m-1} \text{ or } S_1 x^{m-1}$$

is the second term of the product.

Taking successively the second terms in any two binomial

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factors and the first x in the m-2 others, the partial prodab x^{m-2} , acx^{m-2} , bcx^{m-2} , are obtained, and their sum

$$(ab + ac + \cdots) x^{m-2}$$
 or S_2x^{m-2}

is the third term of the product.

The fourth term is:

$$(abc + abd + \cdots) x^{m-3}$$
, or S_3x^{m-3} .

Any term of the m-n degree is obtained by taking such sively the second terms in any n factors and the first x in others and summing these partial products.

The result may be written in the following manner:

$$S_n x^{m-n}$$
.

The next to the last term is:

$$S_{m-1}x$$
.

Finally the last term is simply the product

$$abc \dots k$$
, or S_m ,

of all the second terms of the binomial factors.

Therefore the desired product is:

$$x^{m} + S_{1}x^{m-1} + S^{2}x^{m-2} + \cdots + S_{n}x^{m-n} + \cdots + S_{m-1}x + S_{n}$$

It may be noted that

$$S_1, S_2, S_3, \dots, S_n, \dots, S_{m-1}, S_m$$

are nothing but the sums of the combinations obtained by tal the m second terms of the binomial factors respectively, 1, $\ldots n, \ldots m-1, m$ in a group (557).

564. To raise a binomial (x + a) to the mth power. The done by supposing each of the second terms, $a, b, c, \ldots k$ of binomial factors, to be equal to a; then we have (560):

$$S_{1} = a + a + a + \cdots = C_{m}^{1} a = ma,$$

$$S_{2} = a^{2} + a^{3} + a^{2} + \cdots = C_{m}^{2} a^{2} = \frac{m(m-1)}{1 \cdot 2} a^{2},$$

$$S_{3} = a^{3} + a^{3} + a^{3} + \cdots = C_{m}^{3} a^{3} = \frac{m(m-1)(m-2)}{1 \cdot 2 \cdot 3} a^{3},$$

$$\vdots$$

$$S_{m} = a^{m} = C \ a^{m} = a^{m},$$

product therefore,

$$(x+a)^{m} = x^{m} + max^{m-1} + \frac{m(m-1)}{1 \cdot 2}a^{2}x^{m-1} + \frac{m(m-1)(m-2)}{1 \cdot 2 \cdot 3}a^{3}x^{m-3} + \dots + ma^{m-1}x + a^{m}.$$

This formula is known as Newton's binomial theorem, and has the following properties:

1st. $(x + a)^m$ is composed of m + 1 terms, of which the first is x^m and the last a^m .

2d. The exponent of x decreases by 1 in passing from one term to the next, and therefore becomes 0 for the last term; the exponent of a increases by 1 from one term to the next, starting at the first term as 0, and becoming m for the last term. Thus it is seen that in any term the sum of the exponents of x and a is equal to m.

3d. The coefficient of any term is obtained by multiplying the coefficient of preceding term by the exponent of x in that term, and dividing the product 1 plus the exponent of a in the same term.

4th. The coefficients of two terms equally distant from the extremes are equal, and therefore the coefficients of two terms equally distant from the middle term if m is even, and from the middle if m is odd, are equal. Thus, having calculated at least half of the terms, we may write the coefficients of the remaining terms without further calculation.

Applying these rules to the two following examples, we have:

$$(x+a)^8 = x^8 + 8ax^7 + 28a^2x^6 + 56a^3x^5 + 70a^4x^4 + 56a^5x^3 + 28a^6x^2 + 8a^7x + a^8;$$

 $(x+a)^7 = x^7 + 7ax^6 + 21a^2x^5 + 35a^3x^4 + 35a^4x^3 + 21a^5x^2 + 7a^6x + a^7.$ The Association of the Society of the Soci

The term which we represented by $S_n x^{m-n}$, is:

$$\frac{m(m-1)(m-2)\ldots(m-n+1)}{1\cdot 2\cdot 3\ldots n}a^nx^{n-n}.$$

This term is called a general term, and having it any term may be calculated without having the others, by substituting the values of m and n in the above formula.

Thus the (n + 1)th = fourth term of the value of $(x + a)^{m-s}$ is:

$$\frac{8 \cdot 7 \cdot 6}{1 \cdot 2 \cdot 3} a^3 x^{3-3} = 56 a^3 x^5.$$

Ė

If in the binomial formula we replace a by -a, we have:

$$(x-a)^m = x^m - max^{m-1} + \frac{m(m-1)}{1\cdot 2}a^2x^{m-2} - \cdots \pm a^m,$$

which differs from the first in that the signs of the terms are alternately positive and negative.

565. In the following table, known as Pascal's triangle, the figures in the horizontal lines are the coefficients of Newton's binomial for different values of m.

The vertical column 1 contains the number of combinations in groups of 1 of 1, 2, 3, ... objects (560); column 2 contains the number of combinations in groups of 2 of 2, 3, 4, ... objects; and in general the column n contains the number of combinations in groups of n of n, n + 1, n + 2, ... objects.

		1st	2d	3d	4th	5th	6th	7th	8th	9th	10th
m = 1	1	1									
m = 2	1	2	1			•					
m = 3	1	3	3	1							
m=4	1	4	6	4	1						
m = 5	1	5	10	10	5	1					
m = 6	1	6	15	20	15	6	1			•	
m = 7	1	7	21	35	35	21	7	1			
m = 8	1	8	28	56	70	56	2 8	8	1		
m = 9	1	9	36	84	126	126	84	36	9	1	
m = 10	1	10	45	120	210	252	210	120	45	10	1
• • • • • •											

A number in the column n and the horizontal row m, expresses the number C_m^n of combinations of m objects in groups of n (500). Thus, 8 objects combined in groups of 5 give:

$$C_{m}^{n} = 56.$$

Any number in the arithmetical triangle is equal to the one above it plus the one at the left of that one. Thus, the number 56 in the 8th horizontal row is equal to 35 + 21. This follows from the relation,

$$C_m^n = C_{m-1}^n + C_{m-1}^{n-1} {.} {(562)}$$

From this relation the formation of the arithmetical triangle is easy.

The mth number of any column is equal to the sum of the

m first numbers of the preceding column. Thus, considering the 4th number 35 in the 4th column, we have:

$$35 = 15 + 20$$
, $15 = 5 + 10$, $5 = 1 + 4$,

and

$$35 = 20 + 10 + 4 + 1$$
.

In general, the *m*th number in the *n*th vertical column is found in the (m + n - 1)th row; that is,

$$C_{m+n-1}^{n} = \frac{(m+n-1)(m+n-2)\cdots m}{1\cdot 2\cdot 3\cdot \cdots n} = \frac{m(m+1)\cdots (m+n-1)}{1\cdot 2\cdot 3\cdot \cdots n}.$$

566. The number of balls contained in a pile which has a triangular base.

A triangle of m balls on a side being formed of m rows which contain respectively 1, 2, 3, ... m balls, corresponds to the whole consecutive numbers contained in the first column of the arithmetical triangle. These numbers are called figurate numbers of the first order, and the triangle contains



$$1 + 2 + 3 + \dots + m = \frac{m(m+1)}{1 \cdot 2}$$
 balls, (565)

a number which is the mth in the second column of the arithmetical triangle (565). For m = 6, there are 21 balls in the triangle.

Thus the numbers 1, 3, 6... in the second column of the arithmetical triangle are the *triangular* or *figurate numbers of the second order*; they represent the number of balls contained in the successive layers of a triangular pile; and the sum of the first m layers, that is,

$$\frac{m(m+1)(m+2)}{1\cdot 2\cdot 3},$$
 (565)



is the number of balls contained in the pyramid, and is represented by the mth number in the third column of the arithmetical triangle.

For m = 6 there are 56 balls in the pyramid. Thus the numbers contained in the third column are the pyramidal numbers.

Fig. 3 567. A pyramid with a square base having m balls on a side may be considered as being formed of two tri-

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angular pyramids, the edges of which contain m and m-1 balls; the total number of balls which it contains is (566):

$$\frac{m(m+1)(m+2)}{1\cdot 2\cdot 3} + \frac{(m-1)m(m+1)}{1\cdot 2\cdot 3} = \frac{m(m+1)(2m+1)}{6},$$

and this number is the sum,

$$1^2 + 2^2 + 3^2 + \cdots + m^2,$$

of the squares of the first m whole successive numbers, since these squares express the number of balls contained in the successive layers of the quadrangular pyramid.

For m = 48, we have:

$$1^2 + 2^2 + 3^2 + \cdots + 48^2 = \frac{48 \times 49 \times 97}{6} = 38,024$$
 balls.

568. Considering a pile with a rectangular base, one of the sides of the base containing m and the other n < m balls, as being made up of a pile with a square base n balls on a side, and a prism having a height equal to m - n balls and a triangular base of n balls on a side, the number of balls which it contains is (566, 567):

$$\frac{n(n+1)(2n+1)}{6} + \frac{n(n+1)(m-n)}{2} = \frac{n(n+1)(3m-n+1)}{6}$$

For m = 25 and n = 10, the pile contains

$$\frac{10 \times 11 \times 66}{6} = 1210$$
 balls.

569. The sum S_m of the mth powers of n numbers, a, b, c...j, k in an arithmetical progression whose common difference is r (357).

Having
$$b = a + r$$
, $c = b + r$, ..., $k = j + r$, we have (564):

$$b^{m+1} = a^{m+1} + \frac{m+1}{1}ra^m + \frac{(m+1)m}{1 \cdot 2}r^2a^{m-1} + \cdots + \frac{m+1}{1}r^ma + r^{m+1},$$

$$c^{m+1}=b^{m+1}+\frac{m+1}{1}rb^m+\frac{(m+1)m}{1\cdot 2}r^2b^{m-1}+\cdots+\frac{m+1}{1}r^mb+r^{m+1},$$

$$k^{m+1} = j^{m+1} + \frac{m+1}{1}rj^m + \frac{(m+1)m}{1\cdot 2}r^2j^{m-1} + \cdots + \frac{m+1}{1}r^mj + r^{m+1},$$

$$(k+r)^{m+1}=k^{m+1}+\frac{m+1}{1}rk^m+\frac{(m+1)m}{1\cdot 2}r^2k^{m-1}+\cdots+\frac{m+1}{1}r^mk+r^{m+1}.$$

Adding these equalities, and cancelling the terms b^{m+1} , c^{m+1} , \cdots k^{m+1} , which are common to both members of the resulting equation, and making $a^m + b^m + \cdots + k^m = S_m$, $a^{m-1} + b^{m-1} + \cdots + k^{m-1} = S_{m-1} \cdots$, $a + b + \cdots + k = S$, and $n = S_0$, we have:

$$(k+r)^{m+1} = a^{m+1} + \frac{m+1}{1}rS_m + \frac{(m+1)m}{1\cdot 2}r^2S_{m-1} + \cdots + \frac{m+1}{1}r^mS_1 + r^{m+1}S_0;$$

from which

$$S^{m} = \frac{(k+r)^{m+1} - a^{m+1}}{(m+1)r} - \frac{m}{2}rS_{m-1} - \cdots - r^{m-1}S_{1} - \frac{r^{m}}{m+1}S_{0}$$

By means of this formula, commencing with $S_0 = n$, S_1 , S_2 , S_3 , ... may be successively calculated.

For a = 1, r = 1, and m = 1, from which $k = S_0 = n$, S_m becomes $S_1 = 1 + 2 + 3 + \ldots + n$, and the preceding formula gives:

$$S_1 = \frac{(n+1)^3 - 1}{2} - \frac{n}{2} = \frac{n(n+1)}{2}.$$
 (361)

For a = 1, r = 1, and m = 2, from which $k = S_0 = n$, S_m becomes $S_2 = 1^2 + 2^2 + 3^2 + \dots + n^2$, and the formula gives:

$$S_{2} = \frac{(n+1)^{3}-1}{3} - S_{1} - \frac{1}{3}S_{0} = \frac{(n+1)^{3}-1}{3} - \frac{n(n+1)}{2} - \frac{n}{3}$$
$$= \frac{n(n+1)(2n+1)}{6}.$$

These formulas for S_1 and S_2 are identical to those found in articles (566 and 567), except that m is replaced by n.

For a = 1, r = 1, and m = 3, from which $k = S_0 = n$, S_m becomes $S_2 = 1^2 + 2^2 + 3^2 + \dots + n^3$, and the formula gives:

$$S_3 = \frac{n^2 (n+1)^2}{4}.$$

For a = 1, r = 2, and m = 2, from which k = 2n - 1, $S_0 = n$, $S_1 = 1 + 3 + 5 + \ldots + 2n - 1 = n^2$, S_m becomes $S_2 = 1^2 + 3^2 + 5^2 + \ldots (2n - 1)^2$, and the formula gives,

$$S_2 = \frac{(2n+1)^3 - 1}{6} - 2n^2 - \frac{4}{3}n = \frac{n(4n^2 - 1)}{3}$$

The two preceding formulas for the values of S_2 are used in the calculation of the lengths of rods used in suspension bridges.

BOOK IV

EQUATIONS OF THE SECOND DEGREE QUADRATICS

EQUATIONS OF THE SECOND DEGREE INVOLVING ONE UNKNOWN

570. There are two kinds of quadratic equations involving one unknown:

1st. Pure quadratic equations, which have only terms containing the square of the unknown and known terms. Such are

$$3x^2 = 5$$
, $4x^3 - 7 = 2x^2 + 9$, $\frac{1}{3}x^3 - 3 + \frac{5}{12}x^2 = \frac{7}{24}$.

Operating as in article (511), these become:

$$3x^2 = 5,$$
 $2x^2 = 16,$ $18x^2 = 79,$

which shows that a pure quadratic may always be reduced to the general form:

$$ax^2 = b$$
.

This is why they are called two-term equations.

2d. The complete quadratic equations, which contain both the square and the first power of the unknown. Such are:

$$5x^3 - 7x = 34$$
, $4x^2 + \frac{1}{2}x + 3 = 8 + \frac{1}{3}x$.

Operating as in article (511), these become:

$$x^2 - \frac{7}{5}x = \frac{34}{5}, \quad x^2 + \frac{1}{24}x = \frac{5}{4},$$

which shows that all complete quadratic equations may be reduced to the general form:

$$x^2 + px = q.$$

This is why they are called three-term equations.

571. To solve a pure quadratic equation, reduce it to the form:

$$ax^2 = b$$
, extract the root $x^2 = \frac{b}{a}$, $x = \pm \sqrt{\frac{b}{a}}$. (587)

Thus the unknown x has two equal values opposite in sign, sich are obtained by extracting the square root of the known antity. This is why the solution of an equation of the second any degree involving one unknown, is called a *root* (505).

572. To solve a complete quadratic equation, reduce it to the rm (576):

$$x^2 + px = q. ag{570}$$

Noting that $x^2 + px$ are the first two terms of the square $+ px + \frac{p^2}{4}$ of $x + \frac{p}{2}$ (479), add $\frac{p^2}{4}$ to both members of the uation, obtaining:

$$x^2 + px + \frac{p^2}{4}$$
 or $\left(x + \frac{p}{2}\right)^2 = \frac{p^2}{4} + q$.

Extracting the square root of both members:

$$x+\frac{p}{2}=\pm\sqrt{\frac{p^2}{4}+q},$$

d

$$x = -\frac{p}{2} \pm \sqrt{\frac{p^2}{4} + q}.$$
 (1)

we sign ± which precedes the radical shows that the unknown has two values.

The roots of the equation equal half the coefficient of x with reresed sign, plus or minus the square root of the sum of the square this half and the known term. Letting the roots be represented y x' and x'', we have:

$$x' = -\frac{p}{2} + \sqrt{\frac{p^2}{4} + q}, \quad x'' = -\frac{p}{2} - \sqrt{\frac{p^2}{4} + q}.$$
 (576)

The formula (1) may be written:

$$x = \frac{-p \pm \sqrt{p^2 + 4q}}{2}.$$

When the quantity placed under the radical is positive, the luare root is real.

When the quantity under the radical is 0, both roots are equal to $-\frac{p}{2}$.

If the quantity under the radical is negative, its square root is imaginary, as are also the roots of the equation (538).

573. Adding the roots of the equation, we have:

$$x' + x'' = -\frac{p}{2} + \sqrt{\frac{p^3}{4} + q} - \frac{p}{2} - \sqrt{\frac{p^3}{4} + q} = -p.$$

Thus the sum of the roots is equal to the coefficient p of the term: taken with its sign reversed (460).

Further, having (484),

$$x'x'' = \left(-\frac{p}{2} + \sqrt{\frac{p^2}{4} + q}\right) \left(-\frac{p}{2} - \sqrt{\frac{p^2}{4} + q}\right) = -q;$$

the product of the roots is therefore equal to the known quantity takes with its sign reversed.

These values of the sum and product of the roots of an equation of the second degree furnish two very simple methods for determining the exactness of these roots (575).

574. An equation of the second degree may be formed having it roots given, x = 5 and x'' = -2, for example. From the preceding article we have:

$$-p = x' + x'' = 5 - 2 = 3$$
 and $-q = x'x'' = 5 \times -2 = -10$,

and, therefore, $x^2 - 3x = 10$.

575. Equations of the second degree to be solved.

Example 1.
$$\frac{5}{6}x^2 - \frac{1}{2}x + \frac{3}{4} = 8 - \frac{2}{3}x - x^2 + \frac{273}{12}$$
.

This equation becomes (570, 2d):

$$x^{2} + \frac{2}{22}x = \frac{360}{22}, \text{ and } (572) \begin{cases} x' = -\frac{1}{22} + \sqrt{\left(\frac{1}{22}\right)^{2} + \frac{360}{22}} = 4\\ x'' = -\frac{1}{22} - \sqrt{\left(\frac{1}{22}\right)^{2} + \frac{360}{22}} = -\frac{45}{.11} \end{cases}$$

Having $4 - \frac{45}{11} = -\frac{2}{12}$, and $4 \times -\frac{45}{11} = -\frac{360}{22}$, the roots are exact (573). They also fulfill the conditions of the equation.

Example 2. $6x^2 - 37x = -57$.

This equation becomes:

$$x^2 - \frac{37}{6}x = -\frac{57}{6}$$
, and
$$\begin{cases} x' = \frac{37}{12} + \sqrt{\left(\frac{37}{12}\right)^2 - \frac{57}{6}} = \frac{19}{6} \\ x'' = \frac{37}{12} - \sqrt{\left(\frac{37}{12}\right)^2 - \frac{57}{6}} = 3. \end{cases}$$

The roots are correct, since $\frac{19}{6} + 3 = \frac{37}{6}$, and $\frac{19}{6} \times 3 = \frac{57}{6}$.

EXAMPLE 3. $4a^2 - 2x^2 + 2ax = 18ab - 18b^2$.

Transposing and solving:

$$x' - ax = 2 a' - 9 ab + 9 b'$$

$$\begin{cases} x' = \frac{a}{2} + \sqrt{\frac{a^2}{4} + 2 a^2 - 9 ab + 9 b^2} = 2 a - 3 b \\ x'' = \frac{a}{2} - \sqrt{\frac{a^2}{4} + 2 a^2 - 9 ab + 9 b^2} = -a + 3 b. \end{cases}$$

and

In obtaining these values of x, it may be noted that the quantity under the radical $\frac{9}{4}a^2 - 9ab + 9b^2$ is the square of $\frac{3}{2}a - 3b$ (479). The roots are correct, since 2a - 3b - a + 3b = a, and $(2a - 3b)(-a + 3b) = -2a^2 + 9ab - 9b^2$ (468).

Example 4. $ax^2 + bx = 0$.

This equation, in which the known quantity is 0, dividing by a gives:

$$x^{2} + \frac{b}{a}x = 0, \text{ from which } \begin{cases} x' = -\frac{b}{2a} + \sqrt{\frac{b^{2}}{4a^{2}}} = 0\\ x'' = -\frac{b}{2a} - \sqrt{\frac{b^{2}}{4a^{2}}} = -\frac{b}{a}. \end{cases}$$

576. The roots of the complete quadratic $ax^2 + bx = c$ may be obtained without reducing the equation to the form $x^2 + px = q$, that is, without making $\frac{b}{a} = p$ and $\frac{c}{a} = q$ (5.72).

Substituting $p = \frac{b}{a}$ and $q = \frac{c}{a}$ in the following:

$$x = -\frac{p}{2} \pm \sqrt{\frac{p^2}{4} + q},$$

we have:

$$x = -\frac{b}{2a} \pm \sqrt{\frac{b^2}{4a^2} + \frac{c}{a}} = \frac{-b \pm \sqrt{b^2 + 4ac}}{2a}.$$
 (1)

This formula is more generally used than the former because the calculations are simpler. In this case we have:

$$x' + x'' = -\frac{b}{a}$$
, and $x'x'' = -\frac{c}{a}$.

When the coefficient b of x is even, we can write b = 2b' in the formula, which gives:

$$x = \frac{-2b' \pm \sqrt{4b'^2 + 4ac}}{2a} = \frac{-b' \pm \sqrt{b'^2 + ac}}{a}.$$

In this form the arithmetical calculations are still simpler. From the equation

$$3x^2-28x=-49$$
.

we have:

$$x = \frac{14 \pm \sqrt{14^2 - 13 \times 49}}{3} = \frac{14 \pm 7}{3}$$
;

that is,

$$x' = 7 \text{ and } x = \frac{7}{3}$$
.

When a = 1, the formula (1) becomes:

$$x = \frac{-b \pm \sqrt{b^2 + 4c}}{2},$$

which is the same as the general formula in article (572).

577. To resolve a trinomial of the second degree $x^2 + px + q = 0$ into two factors of the first degree.

1st. Since this trinomial comes from the equation $x^2 + p^2 = -q$, we have (572, 573):

$$x' + x'' = -p$$
 or $-(x' + x'') = p$ and $x'x'' = q$.

Substituting these values for p and q in the trinomial, we have:

$$x^2 - (x' + x'') x + x'x'' = 0,$$

or

$$(x-x')(x-x'')=0,$$

and in general,

$$x^2 + px + q = (x - x^2)(x - x^2).$$
 (1)

For example, the equation $x^2 + 4x - 12 = 0$, giving x' = -6 and x'' = 2, we have:

$$x^2 + 4x - 12$$

this $\vec{x} - \vec{x} - c = 0$ in the same manner given:

$$= - = a (x - x') (x - x'').$$

The sum of the expression $3x^2 - 7x + 2 = 0$, being x' - 2, we have:

$$2 = -7x - 2 = 3(x-2)\left(x - \frac{1}{3}\right)$$

Home we wanted,

$$\vec{z} - pz + q = l'. \tag{2}$$

The summaring $\frac{p^2}{4}$ in the first member, we have:

$$z^{2} - pz + \frac{p^{2}}{4} + q - \frac{p^{2}}{4} = I',$$

$$\left(z + \frac{p}{2}\right)^{2} - \left(\frac{p^{2}}{2} - q\right) \quad I',$$

$$\left(z + \frac{p}{2}\right)^{2} - \left(\sqrt{\frac{p^{2}}{4}} - q\right)^{2} \quad I'.$$

ing the two roots of the trinonia. (2 by z' and z", when make made equal to zero, the difference of these two my ze written:

$$\left(z - \frac{p}{2} + \sqrt{\frac{p^2}{4} - q}\right) \left(z + \frac{p}{2} - \sqrt{\frac{p'}{3}} - q_j - I', (x - x') \left(z - x''\right) = I'\right)$$

manner, having:

$$ax^2 + bx + c$$
 1

ing the roots of this trinomia, by z' and z' and making to zero, we may write:

$$P = a(x - x')(x - x'') - ax' - bx$$
 (3)

expression x' and x'' have certain fixed a related x has y any value. In giving x a positive of the value of value, the corresponding value P of the x and x and x by

LE. Given the trinomial,

$$P = 3 x^2 - 6 x - 45,$$

to be resolved into factors of the first degree. Find the roots of the equation:

or
$$3x^{2}-6x-45=0,$$

$$x^{2}-2x-15=0,$$

$$x=+1\pm\sqrt{1+15},$$

$$x'=5, x''=-3.$$

Therefore, the given trinomial may be written in the form:

$$P = 3(x - 5)(x + 3).$$

In this form we can study the values of P corresponding to different values of x. Some of these values are given below.

For	x = 0	P=-45
	1	- 48
	2	- 45
	3	- 36
	4	– 21
	5	0
	- 1	- 36
	- 2	- 21
	– 3	0
	- 4	+ 27

EQUATIONS OF THE SECOND DEGREE INVOLVING SEVERAL UNKNOWNS

578. The solution of a system of two simultaneous equations, involving two unknowns, one or both of which are of the second degree.

1st. If one of them is of the first degree, express one of the unknowns in terms of the other and substitute in the other equation, which will give a second degree equation involving only one unknown; this may be solved and the value obtained substituted in the first equation, which in turn will give the value of the other unknown.

Thus, having

$$ax + by = 2 s$$
 and $xy = t$,

from the first equation (511):

$$y=\frac{2s-ax}{b}.$$

Substituting this value of y in the second,

$$\mathbf{z}\left(\frac{2s-ax}{b}\right)=t \text{ or } -\frac{a}{b}x^2+\frac{2s}{b}x=t;$$

eliminating the denominators and changing the signs,

$$ax^2-2sx+bt=0,$$

and therefore (576),

$$x = \frac{s \pm \sqrt{s^2 - abt}}{a}.$$

Substituting this value of x in the first of the given equations, and solving:

$$y = \frac{s \pm \sqrt{s^2 - abt}}{b}.$$

The system of equations has two direct solutions, because evidently $s > \sqrt{s^2 - abt}$; but in order that they be real, s^2 must be greater than, or equal to, abt.

These two solutions when separated are:

$$x = \frac{s + \sqrt{s^2 - abt}}{a}, \quad y = \frac{s - \sqrt{s^2 - abt}}{b};$$
$$x = \frac{s - \sqrt{s^2 - abt}}{a}, \quad y = \frac{s + \sqrt{s^2 - abt}}{b}.$$

and

For a = b = 1, the given equations become x + y = 2s, xy = t, and the values of x and y are reduced to:

$$x = s \pm \sqrt{s^2 - t}$$
 and $y = s \mp \sqrt{s^2 - t}$,

which shows that the two values of y are equal to those of x taken in an inverse order, that is, if $s + \sqrt{s^2 - t}$ is the value of x, $s - \sqrt{s^2 - t}$ is the corresponding value of y, and conversely.

Special Method. Noting that the solution of the system

$$x + y = 2 s$$
 and $xy = t$

amounts to finding two numbers x and y, the sum and product of which are known, it is seen that they are the roots of the equation (573, 574):

$$z^2-2sz+t=0,$$

which gives directly (542):

$$z' = s + \sqrt{s^2 - t}$$
 and $z'' = s - \sqrt{s^2 - t}$.

The solutions of the equation are therefore, putting successively x = z' and y = z'',

$$x = s + \sqrt{s^2 - t}, \quad y = 2s - x = s - \sqrt{s^2 - t}$$

 $x = s - \sqrt{s^2 - t}, \quad y = 2s - x = s + \sqrt{s^2 - t},$

and

values found by the general method.

This special method may be applied to the system:

$$x-y=2, \quad xy=15.$$

Putting $y = -y_1$,

$$x + y_1 = 2$$
, $xy_1 = -15$

x and y_1 , being the roots of the equation

$$z^2-2z=15,$$

which gives,

$$z' = 5$$
 and $z'' = -3$;
 $x = 5$, $y_1 = 2 - 5 = -3$;
 $x = -3$, $y_1 = 2 + 3 = 5$.

Therefore the solutions of the given system are:

$$x = 5, y = 3;$$

 $x = -3, y = -5.$

This special method may also be applied to the systems

$$x + y = 8$$
, $x^2 + y^2 = 34$.

If the first equation is squared,

$$x^2 + 2 xy + y^2 = 64,$$

and the second one subtracted from it, we have:

$$2 xy = 30 \text{ or } xy = 15;$$

and we have again,

$$x + y = 8 \text{ and } xy = 15,$$

x and y being the roots of the equation

$$z^2 - 8z = -15$$
,

which gives

$$z'=5 \text{ and } z''=3,$$

and the solutions of the system are:

$$x = 5$$
, $y = 8 - 5 = 3$; $x = 3$, $y = 8 - 3 = 5$.

2d. When one of the equations is of the first degree with reference to one of its letters only, solve for the value of this unknown and

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substituting in the other equation an equation of the third degree is obtained. Thus, having

$$ax^2 + by = 2s$$
 and $xy = t$,

from the first equation:

$$y = \frac{2s}{h} - \frac{ax^3}{h}.$$

Substituting in the second equation,

$$\frac{2s}{b}x - \frac{a}{b}x^{s} = t;$$

eliminating the denominators and changing the signs,

$$ax^2-2sx+bt=0.$$

3d. A system of two simultaneous equations of the second degree involving two unknowns.

$$x^2 + y^2 = 25$$
, $xy = 12$.

The second equation gives $y = \frac{12}{x}$, and substituting this in the first, we have:

$$x^3 + \frac{144}{x^3} = 25$$
, or $x^4 - 25x^2 + 144 = 0$.

Thus we have an equation of the fourth degree; but this equation, being a quadratic, is easily solved (579).

Thus the system may be solved by multiplying the second equation by 2 and adding it to the first:

$$x^2 + 2xy + y^2$$
 or $(x + y)^2 = 49$, from which $x + y = \pm 7$. (1)

Subtracting the second multiplied by 2 from the first, we have:

$$x^2 - 2xy + y^2$$
 or $(x - y)^2 = 1$, from which $x - 1 = \pm 1$. (2)

The equations (1) and (2) giving the sum and difference of the quantities x and y, the quantities themselves may be easily found. These equations added and subtracted give:

$$x = \frac{\pm 7 \pm 1}{2}$$
, and $y = \frac{\pm 7 \mp 1}{2}$.

The roots of the given system are:

$$x = 4,$$
 $y = 3;$
 $x = 3,$ $y = 4;$
 $x = -4,$ $y = -3;$
 $x = -3,$ $y = -4.$

These roots satisfy the system.

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The elimination of one of the unknowns in two complete quadratic equations involving two unknowns gives an equation of the footh degree.

Considering the following:

$$ay^{2} + bxy + cx^{2} + dy + fx + g = 0,$$

 $a'y^{2} + b'xy + c'x^{2} + d'y + f'x + g' = 0,$

arranged according to x,

$$cx^2 + (by + f)x + ay^2 + dy + g = 0,$$

 $c'x^2 + (b'y + f')x + a'y^2 + d'y + g' = 0.$

If the coefficients of x^2 were the same in the two equations, by subtracting them an equation of the first degree of x, which could be substituted in one of the given equations would be obtained; from this equation the value of x in the terms of y may be found, and substituting this value in one of the given equations, an equation is obtained which contains only one unknown y (520, 3d).

Or if each term of the first equation is multiplied by c', and those of the second by c, we have:

$$cc'x^2 + (by + f) c'x + (ay^2 + dy + g) c' = 0,$$

 $cc'x^2 + (b'y + f') cx + (a'y^2 + d'y + g') c = 0.$

Subtracting one from the other, we obtain:

$$[(bc'-cb')y+fc'-cf']x+(ac'-ca')y^2+(dc'-cd')y+gc'-cg'=0,$$
 which gives:

$$x = \frac{(ca' - ac') y^2 + (cd' - dc') y + cg' - gc'}{(bc' - cb') y + fc' - cf'}.$$

This value of x substituted in one of the given equations will give the final equation for y. Without making this substitution, which would be somewhat complicated, it is easily seen that the equation in y would be of the fourth degree.

TRINOMIAL EQUATIONS

579. The trinomial equations are of a degree greater than the second, and their solution may be brought to that of an equation of the second degree involving one unknown. The general form is:

$$ax^{2^m}+bx^m=c.$$

They are called trinomial equations because they involve three kinds of terms: the terms in x^{2m} , the terms in x^m , and the known terms.

Putting $x^m = y$, the equation is of the second degree:

$$ay^2 - by = c.$$

Having calculated the values of y from this equation, those of x are given by the formula:

$$x = \sqrt{y}$$
.

If m is an even number, all positive real values of y give two equal real values of opposite sign for x; while the negative values of y give imaginary values of x (514). If m is odd, all real values of y give but one value of x, which is real and of the same sign as y.

Given the trinomial equation,

$$x^4 - 25 x^2 + 144 = 0$$
.

Putting $x^2 = y$, we have,

$$y^2 - 25y + 144 = 0,$$

and

$$y = \frac{25 \pm \sqrt{25^2 - 4 \times 144}}{2}.$$
 (572, 576)

But $x^2 = y$ and $x = \pm \sqrt{y}$:

$$x = \pm \sqrt{\frac{25 \pm \sqrt{25^2 - 4 \times 144}}{2}}$$
,

which shows that the equation has 4 roots, equal in pairs and opposite in sign.

Effecting the calculations, we find first:

$$y = 16 \quad \text{and} \quad y = 9.$$

Then

$$x = \pm 4$$
 and $x = \pm 3$.

Which values satisfy the given equation.

EQUATIONS OF ANY DEGREE

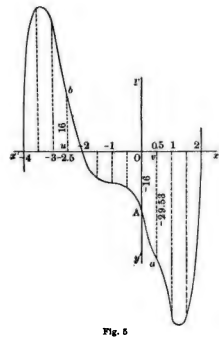
580. A graphical method of obtaining an approximate solution of an equation of any degree.

Given, the equation,

$$x^5 + 5x^4 + x^3 - 16x^2 - 20x - 16 = 0$$

with all its terms in the first member.

Draw two axes Ox and Oy perpendicular to one another. The different values given to x in the equation are laid off to a con-



venient scale on the axis 0: or Ox' according as they are positive or negative. Perpendiculars are raised at the points thus obtained on xx', and on these the values y of the first member for different values of: are laid off to a convenient scale, which need not be the same as the first. ing obtained a sufficient number of points, a smooth curve is drawn through them, and the distance from O to the points where this curve crosses xx' are the roots of the equation.

For x = 0, the value y of the first member of the equation is -16, which gives OA = -16.

For
$$x = Ov = 0.5$$
, $y = va = 0.5^5 + 5 \times 0.5^4 + 0.5^3 - 16 \times 0.5^2 - 20 \times 0.5 - 16 = -29.53$.
For $x = Ou = -2.5$, $y = ub = 2.5^5 + 5 \times 2.5^4 - 2.5^3 - 16 \times 2.5^2 + 20 \times 2.5 - 16 = 16$.

According as x is positive or negative, the different terms which enter in the value of y will have the signs of the first or the second of these last two inequalities, which makes it necessary to find the signs but once for each sign of x.

Constructing a table of these values, we have:

$$x = 0$$
 | 0.5 | 1 | 1.5 | 2 | -0.5 | -1 | -1.5 | -2 | -2.5 | -3 | -3.5 | -4 | $y = -16$ | -29.53 | -45 | -45.72 | 0 | -9.84 | -9 | -7.65 | 0 | 16 | -35 | 40 | 0

Having obtained y = 0 for the values 2, -2 and -4 of z, these are the real roots of the equation. If the curve is plotted, it will cut the axis xx' at the points for which x = 2, x = -2, and x = -4. An examination of the equation shows that for

values of x greater than 2, the values of y are all greater than 0 and positive; and furthermore, since the curve does not cut the axis xx' between x = 2 and x = 0, 2 is the only positive real root of the equation. In the same manner it is shown that -2 and -4 are the only real negative roots.

When, as in the preceding example, the roots are whole, they may be obtained rapidly enough without tracing the curve. Having obtained a value of y which approaches 0, upon augmenting or diminishing x, y = 0 is quickly found, and the corresponding value of x is the required root.

In engineering practice the positive root is the one which is most often used. In this case the negative values of x are not used, and no curve is plotted on the negative end of the xx' axis. Furthermore, the nature of the problem generally permits of a fair guess as to the value of x, and the curve need be drawn only near this point.

The graphical method is most useful when the roots are not whole or when they contain a great number of figures.

Given, to solve the equation,

$$x^3 - 3x^2 + 7x - 40 = 0.$$
For $x = 0$, we have $y = AO = -40$;
$$x = 1 = Ov, \qquad y = va = 1 - 3 + 7 - 40 = -35;$$

$$x = 2 = Ov', \qquad y = v'a' = 8 - 12 + 14 - 40 = -30;$$

$$x = 3 = Ov'', \qquad y = v''a'' = 27 - 27 + 21 - 40 = -19;$$

$$x = 4 = Ov''', \qquad y = v'''a''' = 64 - 48 + 28 - 40 = 4.$$

y having become positive indicates that the equation has a positive root between 3 and 4. Further, the equation shows that for values of x greater than 4, y would always be positive and greater than 0. Thus there is only one positive real root, and this is shown by the curve. The point c where the curve intersects Ox gives, with the exactitude furnished by a plotted curve, v''c = 0.9 of v''v''', or of 1 in practice, and we have 3.9 for the root of the equation.

If it is desired to prove the correctness of this root or to determine it more accurately, the following method is employed:

For x = 39, the equation gives y = 0.99. This indicates that 3.9 is too great.

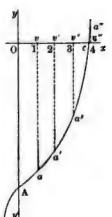


Fig. 6

For x = 3.8, we have, y = -1.85.

Therefore, x lies between 3.8 and 3.9.

The value of x augmenting from 3.8 to 3.9 = 0.1, for an argumentation of 1.85 + 0.99 = 2.84 of y, supposing that the incoments remain proportional, which amounts to supposing the cure to be a straight line between those points, for the augmentation

1.85 of y. x would augment $0.1\frac{1.85}{2.84} = 0.065$. Therefore, the required root is 3.865; and substituting in the equation, we have y = 0.0234, which is more than accurate enough for ordinary practice.

$$x = 3.866$$

gives $y = +0.005$.

If the negative roots are desired, they may be obtained in the same manner.

581. Solution of an equation of any degree by successive approximations.

Given, the equation,

$$x^3 + 200 x = 5000$$
, or $x^3 + 200 x - 5000 = 0$.

Suppose x = 0 in all the terms which contain x except one; ordinarily the term which contains x with the largest exponent is excepted, because the value of x is more rapidly approached when the coefficients of the other terms of an elevated degree are not very great. Making x = 0 in the second term of the given equation.

$$x^5 = 5000$$
, or $5 \log x = \log 5000$, and $x = 5.4928$

Substitute this value for x in the terms which were first made equal to zero.

$$x^3 + 200 \times 5.4928 = 5000$$
; and $x = 5.2269$.

Substituting this new value in the equation

$$x^3 + 211 \times 5.2269 = 5000$$
; and $x = 5.2411$.

This value when substituted gives a fourth x = 5.2403, which gives a fifth x = 5.2403....

The value r = 5.240 may be taken as the root; and substituting, we have:

$$y = -1.45.$$

 $x = 5.241.$

$$y = 2.51.$$

Instead of starting with x = 0, it is possible to start with any value which the nature of the problem may indicate as being **near** the true value.

MAXIMA AND MINIMA

582. When an expression takes different successive values, it is said to have reached a maximum or minimum when its value is less or greater than the values which immediately precede or follow it.

A maximum or a minimum is said to be absolute when the expression has no value which is larger than this maximum and none which is smaller than the minimum. In other cases it is a relative maximum or minimum.

At this point, only problems which may be solved by means of second degree equations will be treated, leaving the general treatment of maxima and minima for a later chapter.

583. The maximum of the product xy = z of two variable factors x, y, whose sum x + y = a is constant, occurs when these two factors are equal, that is, when $x = y = \frac{a}{2}$.

1st. Having (481)

$$(x + y)^2 - (x - y)^2 = 4 x$$

 $(x + y)^2$ being a positive constant quantity, the product 4xy, and therefore, xy will increase in proportion as x - y decreases in absolute value, and will be a maximum when

$$x-y=0$$
, that is, $x=y=\frac{a}{2}$.

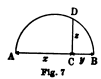
2d. Having x + y = a, and xy = z, it follows (574) that x and y are the roots of the equation $u^2 - au + z = 0$, which gives (572):

$$x = \frac{a}{2} + \sqrt{\frac{a^2}{4} - z}, \quad y = \frac{a}{2} - \sqrt{\frac{a^2}{4} - z}.$$

If x and y are to have real values, z = xy should not be greater than $\frac{a^2}{4}$, which is the maximum value. But when $z = xy = \frac{a^2}{4}$, the two roots x and y of the equation are equal, and we have as in 1st,

$$x=y=\frac{a}{2}.$$

3d. On a straight line AB, take successively the lengths AC



and CB, representing to some chosen scale the numbers x and y, the sum of which x + y = a = AB is constant; on AB as diameter describe a semicircle, and at C erect a perpendicular to AB. Representing z by CD, we have, no matter what the position of C may be, that is, what

the values of x and y may be,

$$z^2 = xy$$
.

The maximum of xy corresponds, therefore, to that of z^2 or z; but z is a maximum when z is at the center of the semicircle, and we have:

$$z=x=y=\frac{a}{2}.$$

584. From the preceding article (583), it follows:

1st. That of all rectangles of the same perimeter, the square has the maximum area.

2d. That of all the right triangles the sum of whose legs is constant, the isosceles has the maximum area.

3d. That of all triangles of the same base a, and the same perimeter 2 p, the isosceles has the maximum area.

The expression for the area s of a triangle being (see Trigonometry)

$$s = \sqrt{p(p-a)(p-b)(p-c)},$$

the factors p and p-a being constants, s will be a maximum when the product (p-b) (p-c) is a maximum; and since the sum 2p-b-c=a is a constant, this will be when p-b=p-c or b=c.

585. The product of any number of n positive factors, the sum of which is constant, is a maximum when all the factors are equal. Because if only two factors are unequal, replacing each by their arithmetical mean (337), the product of the factors is increased, but the sum remains unchanged.

From this it follows:

1st. That the arithmetical mean of n positive numbers which are not equal is greater than their geometrical mean. Thus, having

$$abc \cdots < \left(\frac{a+b+c+\cdots}{n}\right)^n$$
, we have $\frac{a+b+c+\cdots}{n} > \sqrt[n]{abc\cdots}$

2d. That of all triangles having the same perimeter 2 p, the equilateral triangle has the maximum area. Thus, having (584)

$$s = \sqrt{p(p-a)(p-b)(p-c)},$$

since p is positive, each of the three factors should be positive; because if one or all of them were negative, s would have an imaginary value; and if two were negative, p-b and p-c, for example, we would have 2p < b+c, which is impossible. p being constant, s will be a maximum when the product of the three other factors is a maximum, that is, when

$$p - a = p - b = p - c$$
, or $a = b = c$.

586. The product abc...of any number n of positive factors, the sum $a^m + b^m + c^m + \cdots$ of the mth powers of which is constant, is a maximum when the factors are equal.

Let it be given to find the rectangle of maximum area which may be inscribed in a given circle.

S being the area of the inscribed rectangle, x and y the dimensions, and d the diameter of the given circle or the diagonal of the rectangle, we have:

$$xy = s$$
, or $x^2y^2 = s^2$, and $x^2 + y^2 = d^2$.

The sum d^2 of the factors $x^2 + y^2$ being constant, in order that s^2 , and therefore the area of the rectangle, be a maximum, x^2 must equal y^2 and x = y. Thus the square is the largest rectangle which may be inscribed in a circle.

587. The sum x + y = a, of two positive numbers x and y, being given, find the maximum of the product $x^m y^n$, wherein m and n are whole positive numbers.

We have:

$$x^m y^n = m^m n^n \frac{x^m}{m^m} = \frac{y^n}{n^n}.$$

 $m^m n^n$ being a constant, the product $x^m y^n$ will be a maximum when $\frac{x^m}{m^n} \times \frac{y^n}{n^n}$ is a maximum. But this last product is composed

of m factors $\frac{x}{m}$ and n factors $\frac{y}{n}$, the sum $m \frac{x}{m} + n \frac{y}{n} = x + y$ of which is constant; therefore, it is a maximum when all these factors are equal, that is, when

$$\frac{x}{m}=\frac{y}{n}$$
.

Thus the product x^my^n is a maximum when x and y are proportional to their exponents m and n.

This applies, no matter how many factors there may be.

From the two equations

$$x + y = a$$
 and $\frac{x}{m} = \frac{y}{n}$,

we deduce (520):

$$x = \frac{ma}{m+n}$$
 and $y = \frac{na}{m+n}$.

EXAMPLE 1. Inscribe an isosceles triangle ABC of a maximum area in a circle of a given radius r.

Let 2x be the base of the triangle, y its height, s its area, and CD the diameter perpendicular to the base AB. Then we have

$$xy = s \text{ and } x^2 = y (2 r - y).$$

The second equation expresses that x is a mean proportional between the two segments of the diameter. (See Geometry.)



s will be a maximum when xy or $x^2y^3 = y^2(2r - y)$ is a maximum. But in this last product, which is obtained by multiplying the value of x^2 by y^2 , the sum y + (2r - y) = 2r is constant. Therefore, 3 being the exponent of the first factor y^3 , and 1 that of (2r - y), we have for a maximum:

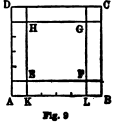
$$\frac{y}{2r-y} = \frac{3}{1}$$
, and $y = \frac{3}{2}r$.

This value of y indicates that the maximum triangle is an equilateral.

EXAMPLE 2. Construct a box having a maximum capacity, with a square ABCD of cardboard.

To construct such a box, draw parallel lines at equal distances from the sides; remove the four squares at the corners and fold the four rectangles, such as EFLK, so as to form the sides of the box. The base of the box is the square EFGH.

Designating the constant AB by 2l and the variable AK by x, the capacity c of the box i



$$c = (2l - 2x)^2x = 4(l - x)^2x$$

the sum $(l-x)^2 + x$ being constant, the maximum of constant to

 $\frac{l-x}{x} = \frac{2}{1}$, and $x = \frac{l}{3} = \frac{2l}{6}$.

us, to obtain the largest box divide AB and AD into six parts and draw parallels through the first points of division.

AMPLE 3. In an analogous manner find the largest cylinder can be inscribed in a sphere.

r be the radius of the sphere, x the radius of the base of rlinder, and 2y the height, then

$$y = \frac{r}{\sqrt{3}}$$
 or $2y = r\frac{r}{\sqrt{3}}$, and $x = r\sqrt{\frac{2}{3}}$.

AMPLE 4. Circumscribe a given cylinder by a cone of minivolume.

h be the height of the cylinder, r the radius of its base, height of the cone, and x the radius of its base, then we hat for a minimum volume,

$$y = 3 h \text{ and } x = \frac{3}{2}r.$$

. Resolve a given number into two factors x and y, the sum z ich should be a minimum. Having

$$x + y = z$$
, and $xy = a$,

y are, for any value of z, the roots of the equat.on $u^2 - zu$ a, which gives (572, 573):

$$x = \frac{z}{2} + \sqrt{\frac{z^2}{4} - a}, \ \ y = \frac{z}{2} - \sqrt{\frac{z^2}{4} - a}.$$

nd y should have real values, $\frac{z^2}{4}$ should at least be equal to $z = 2\sqrt{a}$; at this lower limit, the two roots are equal, and ve:

$$x=y=\frac{z}{2}=\sqrt{a}.$$

18 the minimum of the sum x + y of two variable positive 3, the product xy = a of which is a constant, occurs when each is factors is equal to the square root of the given product (583). In this it follows:

That of all rectangles, which have the same area, the square e shortest perimeter.

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2d. That of all the right triangles, which have the same area, the sum of the legs of the isosceles is the least.

589. The minimum of the sum of any number n of variable positive factors, of which the product a is constant, occurs when all the factors are equal, that is, when each of them is equal to $\sqrt[n]{a}$. Because if only two of the factors were unequal, replacing each by their geometrical mean, their sum would be diminished, as would also the total sum, without changing the product of the factors (585).

590. The sum $x^2 + y^2 = z$ of the squares of two variable quantities x and y, the sum x + y = a of which is constant, when the two quantities are equal, and therefore, each equal to $\frac{a}{2}$.

Squaring both members of the equation,

$$x + y = a$$
, we have $x^2 + y^2 = a^2 - 2xy$,

and it is seen that $x^2 + y^2$ will be a minimum when xy is a maximum, that is, when (583) $x = y = \frac{a}{2}$.

From this it follows that:

1st. Of all right triangles, of which the sum of the legs is constant, the isosceles has the shortest hypotenuse.

2d. Of all the rectangles having the same perimeter, the square has the shortest diagonal.

3d. Of all the squares inscribed in a given square, the one whose corners bisect the sides of the given square is the smallest.

591. The preceding comes under the general head of finding the maximum and minimum of a trinomial

$$ax^2 + bx + c$$
.

Designating the variable value of the trinomial by y, we have;

$$ax^2 + bx + c = y \text{ or } ax^2 + bx + c - y = 0,$$

from which (576):

$$x = \frac{-b \pm \sqrt{4 ay - (4 ac - b^2)}}{2 a}.$$

Thus, in order to obtain a real value of x, the following condition must be fulfilled:

$$4 ay \leq 4 ac - b^2; \tag{1}$$

and there are two cases, according as the coefficient of x^2 is positive or negative.

Case 1. For a > 0, the relation (1) gives:

$$y \equiv \frac{4ac - b^2}{4a}$$
.

It is seen that in this case for real values of x the smallest value of y is $\frac{4 ac - b^2}{4 a}$, and since for this minimum value the radical

becomes 0, we have $x = -\frac{b}{2a}$.

Thus the trinomials

$$3x^2 - 7x + 2$$
 and $x^2 + x + 1$,

in which the coefficient of x^2 is positive, have respectively for their absolute minimum values,

$$\frac{4 \times 3 \times 2 - 7 \times 7}{4 \times 3} = -\frac{25}{12}, \text{ which corresponds to } x = -\frac{7}{2 \times 3} = \frac{7}{6};$$

$$\frac{4 \times 1 \times 1 - 1 \times 1}{4 \times 1} = \frac{3}{4}, \text{ which corresponds to } x = -\frac{1}{2}.$$

Case 2. For a < 0, the relation (1) gives:

$$y = \frac{4 ac - b^2}{4 a}$$
 (since 4 a is negative).

It is seen that the greatest value of y is $\frac{4 ac - b^2}{4 a}$ and this maximum corresponds to $x = -\frac{b}{2 a}$.

Thus the trinomial $-9x^2 + 6x - 1$, in which the coefficient of x^2 is negative, has for an absolute maximum value,

$$\frac{4 \times - 9 \times - 1 - 6 \times 6}{4 \times - 9} = \frac{36 - 36}{-36} = 0,$$

which corresponds to $x = -\frac{6}{2 \times -9} = \frac{1}{3}$.

PROPERTIES OF TRINOMIALS OF THE SECOND DEGREE

The properties of the trinomials of the second degree written in the form

$$y = ax^2 + bx + c$$

may be summed up as follows:

First property. (Unequal roots.) If in making a trinomial of the second degree equal to zero, two real unequal roots are obtained, any quantity lying between these two roots, substi-

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tuted for x in the trinomial, will give signs which are the opposite of that of the coefficient a of the first term of the second degree; and any quantity lying outside of the roots, that is greater or less than the roots, substituted for x in the trinomial, gives to this trinomial the same sign as that of the coefficient a of its first term.

To demonstrate this, assume that a is positive, and let x' and x'' be the roots of the trinomial; then from the transformation in article (543) we may write:

$$y = a(x - x')(x - x'').$$

Replacing x by a number a, which lies between the roots, that is,

and

$$x' > a > x''$$

 $a - x' < 0$,
 $a - x'' < 0$.

we have the product

$$a (a - x') (a - x'') = y,$$

with the opposite sign to that of the coefficient a of its first term.

From the above relations:

$$a-x'>0$$
 $a-x''>0$ or $a-x''<0$, $a-x''<0$,

we have the product

$$a (a - x') (a - x'') = y,$$

with the same sign as that of a, since the two factors (a - x') and (a - x'') are of the same sign, and the value of y approaches infinity as the value of a increases.

Second property. (Equal roots.) If the roots of the trinomial are equal, any number a substituted for x in the trinomial will give the same sign as that of the coefficient a of the first term.

The trinomial may be written in the form

$$y = a (x - x')^2,$$

and will always have the same sign as a for any value positive or negative given to x, and will approach infinity for increasing values of a = x.

Third property. (Imaginary roots.) In case the roots are imaginary, any value substituted for x in the trinomial will give the same sign as that of the coefficient a of the first term.

Solving the equation,

$$ax^2 + bx + c = 0, (1)$$

we obtain,

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a};$$

since the roots are imaginary, we have:

$$4 ac > b^2$$
.

and

$$\frac{c}{a} > \frac{b^3}{4 a^2}.$$

The quantity $\frac{c}{a}$ being greater than a positive quantity, we may write:

$$\frac{c}{a} = \frac{b^2}{4 a^2} + k^2. \tag{2}$$

(2)

The relation (1) may be written:

$$a\left(x^2+\frac{b}{a}x+\frac{c}{a}\right)=0.$$

Substituting the value of $\frac{c}{a}$

$$a\left(x^2+\frac{b}{a}x+\frac{b^2}{4a^2}+k^2\right)=0,$$

$$a\left[\left(x+\frac{b}{2a}\right)^2+k^2\right]=0.$$

In this form it is seen that by replacing x by any value, a result y of the same sign as a would be obtained; therefore, in the case of imaginary roots, the trinomial

$$ax^2 + bx + c = y$$

always retains the same sign as the coefficient a of its first term; when x is replaced by any value, positive or negative, and the value of the trinomial approaches infinity, a = x is increased.

For $x = -\frac{b}{2a}$ the trinomial has a minimum value.

Example 1. It is desired to study the following fraction; find its maximum and its minimum when x is varied.

Write:

$$\frac{x^3-2\,x+21}{6\,x-14}=y,$$

then

or

$$x^{2}-2x+21=6xy-14y$$

$$x^{2}-2x(1+3y)+14y+21=0,$$

$$x=1+3y\pm\sqrt{9}\frac{1}{y^{2}-8y-20}.$$

If x is to be real, the trinomial $9y^3 - 8y - 20$ must be positive the roots of this trinomial are:

$$9 y^{3} - 8 y - 20 = 0,$$

$$y = \frac{4 \pm \sqrt{16 + 9 \times 20}}{9}$$

$$y' = 2; \quad y'' + -\frac{10}{9}$$

Thus two unequal roots are obtained, and the first proper of trinomials of the second degree is applicable, and gives, for values of y between y' and y'', a negative trinomial and imaginar; and for all values not between y' and y'', a positive trinomial and a real y; therefore, y may be varied from 2 to + infinity and $-\frac{10}{9}$ to - infinity, and 2 is the minimum and $-\frac{10}{9}$ to maximum value of the given fraction.

It remains to determine the corresponding values of z. In maximum and minimum of y were deduced from the relation

$$9y^2 - 8y - 20 = 0$$

which does away with the radical and gives for z:

$$x=1+3y.$$

Substituting successively

$$y' = 2$$
 and $y'' = -\frac{10}{9}$ for y,

we obtain:

$$x' = 7$$
 for $y' = 2$ (minimum)

and

$$x'' = -\frac{7}{3}$$
 for $y'' = -\frac{10}{9}$ (maximum)

Example 2. Study the variation of the expression,

$$y = x \pm \sqrt{2 x^2 - x};$$

at is, determine the maximum and minimum of y when the **Lantity** x varies in all possible manners.

Find the roots of the polynomial

$$2x^2-x=0,$$

nich may be written,

$$x(2x-1) = 0,$$

 $x' = 0 \text{ and } x'' = \frac{1}{2}.$

Thus two unequal roots are obtained, and the first property ust be applied in order to study the variation of the quantity $x^2 - x$; any quantity between 0 and $\frac{1}{2}$ substituted for x would ake the quantity $2x^2 - x$ negative, and thus give an imaginary lue to y, while any quantity not lying between those values ould make the quantity $2x^2 - x$ positive; from this it follows at the quantity x can vary from $\frac{1}{2}$ to $+\infty$ and from x to x and x and x and x and x and x and x are x and x and x and x and x are x and x and x and x and x are x and x and x are x and x and x and x and x and x are x and x and x are x and x and x are x are x and x are x and x and x are x are x and x are x and x are x and x are x are x are x and x are x and x are x are x and x are x are x and x are x are x are x and x are x are x and x are x and x are x are x are x and x are x are x are x are x and x are x are x and x are x and x are x and x are x

$$y' = x' = 0$$
, corresponding to the maximum of x , $y'' = x'' = \frac{1}{2}$ corresponding to the minimum of x .

As to the maxima or minima of y, it is seen that the relation

$$y = + x \pm \sqrt{2 x^2 - x} = + x \pm \sqrt{x (2 x - 1)}$$

res greater absolute values of y for greater absolute values of x, erefore, y varies from 0 to $+\infty$ and from $\frac{1}{2}$ to $-\infty$.

EXAMPLE 3. Study the variation,

$$y = x^2 + 6x + 9$$
.

The roots of the trinomial are:

$$x = -3 \pm \sqrt{9 - 9} = -3.$$

These roots being equal, the above trinomial may be written,

$$y = (x + 3) (x + 3) = (x + 3)^{2}$$
.

In this form it is seen that any value positive or negative ruld give a positive value to y; but for x = -3 the quantity

y equals 0; therefore, y varies from 0 to $+\infty$, and x varies from $+\infty$ to $-\infty$.

Example 4. Study the variation,

$$y = x^3 - 4x + 15.$$

Putting the trinomial equal to 0 and solving for x,

$$x^{2} - 4x + 15 = 0,$$

 $x = 2 \pm \sqrt{4 - 15} = 2 \pm \sqrt{-11}.$

The values of x being imaginary, the third property of trinomials must be applied in order to study the variation of the trinomial, that is, that any value substituted for x will give the trinomial the same sign as that of the coefficient of x^2 . The above trinomial may be written:

$$x^2 - 4x + 15 = (x - 2)^2 - 4 + 15,$$

 $y = (x - 2)^2 + 11.$

In this form it is seen that y is positive for all values of x, positive or negative, and that the value of y increases with that of x; but for x = 2, the quantity y is a minimum and is equal to:

$$y = 11.$$

From this minimum, y varies to $+\infty$.

Example 5. Study the variation,

$$y = 3x - 1 \pm \sqrt{x^2 - 4x + 15},$$

$$x^2 - 4x + 15 = 0,$$

$$x = 2 \pm \sqrt{-11}.$$

Referring to Example 4, we may write,

$$y = 3x - 1 \pm \sqrt{(x-2)^2 + 11}$$
.

In this form the radical is positive for any value, positive or negative, given to x; and x may vary from $-\infty$ through $0 \text{ to} + \infty$.

As to y, its maximum and minimum are obtained by making the radical as small as possible, that is, taking x = 2, which gives for y:

$$y = 3 \times 2 - 1 \pm \sqrt{11},$$

 $y' = 5 + \sqrt{11} \text{ (minimum)}_{9}$
 $y'' = 5 - \sqrt{11} \text{ (maximum)}_{1}$

These values are the limits; therefore, y varies from y' to $+\infty$, and from y'' to $-\infty$, but there is no value of x which can make y = 0.

EQUATION OF THE THIRD DEGREE

592. Transformations which permit the solution of an equation of the third degree.

The most general form of an equation of the third degree is:

$$ax^3 + bx^2 + cx + d = 0. ag{1}$$

All the terms may be divided by a, which will give

$$x^3 + Bx^2 + Cx + D = 0 (2)$$

The term x^2 may be eliminated by proceeding as in the following special case.

Given:

$$x^2 - 4x^2 + 5x - 2 = 0. ag{3}$$

Let x = y + h; h being indeterminate, and y a new unknown. Then substituting this value of x in equation (3),

$$y^3 + 3y^2h + 3yh^2 + h^3 - 4y^2 - 8yh - 4h^2 + 5y + 5h - 2 = 0$$
, or

$$y^3 + y^2(3h - 4) + y(3h^2 - 8h + 5) + h^3 - 4h^3 + 5h - 2 = 0.$$

This relation is true for all values of h; therefore, we can put

$$3h - 4 = 0$$
$$h = \frac{4}{3}.$$

Then substituting this value for h in all the terms of the last equation, we have an equation of the form:

$$y^3 + py + q = 0, (4)$$

wherein p is the numerical coefficient of the term y, and q the sum of all the known terms. It is in this form (4) that an equation of the third degree is most often solved, or, which is the same thing, in the form:

$$x^3 + px + q = 0.$$

The solution of third degree equations.

$$x^3 + px + q = 0. (a)$$

Let x be replaced by the sum of two unknowns.

$$x = y + z$$
.

Substituting in (a),

$$y^3 + 3y^2z + 3yz^3 + z^3 + p(y + z) + q = 0,$$

or

$$y^3 + z^3 + (y + z)(3yz + p) + q = 0.$$

The unknowns y and z should satisfy only the relation therefore the following condition may be imposed:

$$3 yz + p = 0.$$

Then reducing (c),

$$y^3+z^2+q=0.$$

From equation (d),

$$y^3z^3=-\frac{p^3}{27},$$

and from equation (e),

$$y^3+z^3=-q.$$

From these it follows that the quantities y^3 and z^3 are the softhe following equation,

$$t^2 + qt - \frac{p^3}{27} = 0,$$

and

$$y^3 = -\frac{q}{2} + \sqrt{\frac{q^2}{4} + \frac{p^3}{27}}, \quad z^3 = -\frac{q}{2} - \sqrt{\frac{q^2}{4} + \frac{p^3}{27}};$$

substituting x = y + z,

$$x = \sqrt[3]{-\frac{q}{2} + \sqrt{\frac{q^2}{4} + \frac{p^3}{27}}} + \sqrt[3]{-\frac{q}{2} - \sqrt{\frac{q^3}{4} + \frac{p^3}{27}}}.$$

When the square root is positive, the calculation ma effected without difficulty and the roots of the equation of mined. The other roots are imaginary, and are calculated the following formulas:

Let A and B be the values of the two cubic radicals, the three roots of the equation of the third degree are:

$$x_1 = A + B,$$

$$x_2 = Aa + Ba^2,$$

$$x_3 = Aa^2 + Ba,$$

wherein a represents one of the two imaginary cubic roo

unity, or one of the roots of the equation $x^3 = 1$, which gives besides a = 1, the two roots:

$$\alpha = \frac{-1 + \sqrt{3}\sqrt{-1}}{2} \quad \text{and} \quad \alpha = \frac{-1 - \sqrt{3}\sqrt{-1}}{2}.$$

Note. — See examples at end of Trigonometry (1072).

Remark. When the quantity $\frac{q^3}{4} + \frac{p^3}{27}$ is negative, the square roots are imaginary, and consequently so are the cube roots, and it appears that the roots should be imaginary. But here is a peculiarity of the third degree equation, because the three roots are real. It is called the irreducible case of the third degree equation, and trigonometric transformations must be used to express the roots. (See end of Trigonometry.)

In many cases numerical equations of the third degree may be solved without recourse to the general formula (A), by a process similar to that in (580).

Thus, having given:

write

$$3 x^{3} - 4 x^{2} + 5 x - 18 = 0,$$

$$y = 3 x^{3} - 4 x^{2} + 5 x - 18,$$

$$x = 0, 1, 2, 3, -1, -2, -3, \text{ etc.},$$

then make

and calculate the corresponding values of y, and plot the graph of the equation (546). The points where the graph cuts the x-axis will determine the roots of the equation with a sufficient degree of accuracy.

593. The solution of an equation in annuities by the graphic method.

Calculate the rate of an annuity, a = \$11,986, corresponding to a loan of c = \$200,000 for 50 years.

Referring to article (410), it is seen that the solution of this problem is expressed by the formula (3). Therefore, the relation

$$r = \frac{a}{c} - \frac{a}{c (1-r)^n} \tag{1}$$

wherein r = rate (unknown), c = \$200,000, a = \$11,986, n = 50 years, is to be solved.

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It is noted that the second term of the second member of the equation is smaller than the first $\frac{a}{c}$; if the second term is neglected, the value of r will be too large.

$$r = \frac{11,986}{200,000} = 0.05993.$$

Substituting this value or 0.06 in equation (1),

$$r = 0.05993 - \frac{11,986}{200,000 (1.06)^{50}};$$

then with logarithms,

$$r = 0.05669$$
.

To find if this value is too large or too small, write (1) in the form

$$y = \frac{a}{c} - \frac{a}{c(1+r)^n} - r.$$
 (2)

Substituting 0.05669 for r,

$$y = -r = -0.05669.$$

Now it is seen that this value is too large; try r = 0.056, the equation (2) gives:

$$y = -0.0000007.$$

This very small value indicates that the value of r is very nearly correct. If r is taken as 0.055, we find y = + 0.0008089, which shows that the value of r lies between 0.056 and 0.055.

Below are the various values obtained in the trials:

VALUES OF T	VALUES OF y
0.05993	-0.05669
0.056	- 0.0000007
0.0555	+ 0.00041

Thus the method of trial and error consists in giving values to r which give opposite signs to y, and in the given example, it is found that the value of r lies between 0.056 and 0.055. Trying r = 0.0558, we still get a positive value for y, which shows that r lies between 0.056 and 0.0558, and so on. The same is found to be true for r = 0.0559; thus the value r = 0.056 is correct to less than one thousandth.

PART III

GEOMETRY

DEFINITIONS

594. The volume of a body is that portion of space occupied by the body.

The limit of a body or its volume is the surface of the body or the volume.

The limit of a portion of the surface is a line.

The extremities of a portion of a line are called points.

REMARK. A volume has three dimensions: Length, breadth, and thickness; a surface has two, length and breadth; a line has only one, length; a point has none.

595. Volumes, surfaces, and lines come under the common head of geometrical figures.

Geometrical figures are represented to the eye by material objects; but geometry has nothing to do with the material, it is simply the shape and size which are studied.

596. Two figures coincide when they have the same shape and size and are superposed one upon the other.

Two equal figures have the same shape and size, and coincide throughout their extent when superposed one upon the other.

Two equivalent figures have the same size.

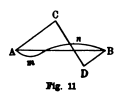
REMARK. Two equal figures are always equivalent, but two equivalent figures are not necessarily equal.

597. A straight or right line may be thought of as a thread tightly stretched between two points.

A straight line is the shortest distance between two points A and B. Only one straight line can be drawn

between two points A and B; two straight lines which have two points in common coincide throughout their length, and two points are sufficient to determine a straight line.

- 598. The direction of any straight line AB is the line itself prolonged indefinitely from its extremities A and B.
- 599. Directions of a line. Every straight line may be considered as having two directions: thus in Fig. 10 we have the directions AB and BA, which are distinguished by the order of the letters.
- 600. A broken line ACDB is composed of a series of different successive straight lines.



- 601. A curved line AmnB is a line no put of which is straight. It is the limit which a broken line approaches when the number of its elements is indefinitely increased (136).
- 602. A plane is an indefinite surface, such that a straight line joining any two points in that surface will lie wholly in the surface.
- 603. A plane may be constructed to contain: First, any three points not in a straight line; Second, any two intersecting straight lines; Third, any line and a point which lies outside of the line; but only one such plane can be constructed, because all plane containing three points, two intersecting lines or a point and a line, coincide and are one.
 - 604. The intersection of a plane and a line is a point.

The intersection of two planes is a straight line, which contains all the points common to both.

- 605. A figure is a plane figure when it has all its points in the same plane.
- 606. The contour or perimeter of a surface is the line which bounds the surface on all sides.
- 607. A broken surface is a surface composed of several plane surfaces not situated in the same plane (600).
- 608. A curved surface is a surface no part of which is plane. It is the limit approached by a broken surface when the number of its elements is indefinitely increased (601).
- 609. A figure which contains all the points that fulfill a certain set of conditions is called a geometrical locus (585).
- 610. Geometry is the science which treats of position, form and magnitude.

Plane geometry treats of plane figures. Solid geometry treats of solids and space.

BOOK I

STRAIGHT LINES

611. Two straight lines AB and AC drawn from the same point A and in different directions form a geometrical figure

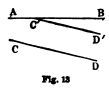
called an angle; the lines AB and AC, which may be prolonged indefinitely, are the sides of the angle; and the common point A is the vertex of the angle.

The magnitude of an angle is independent of that of the sides. A very clear idea of an angle and its magnitude may be obtained by supposing the lines to exincide first, and then that they be spread a

to coincide first, and then that they be spread apart like a compass; the angle, at first 0, increases in value as the legs of the compass are separated.

A single angle is designated by the letter at its vertex; thus, one would say the angle A. But when there are several angles which have the same vertex, each is designated by the three letters BAC or CAB, with the letter which represents the vertex in the middle.

The angle A is the angle between the two straight lines AB



and AC (Fig. 12); and, in general, the angle between the two straight lines AB and CD (Fig. 13), which may or may not be situated in the same plane, is the angle BC'D' formed by one of the lines AB and a line C'D' parallel to CD and intersecting AB in any point C'.

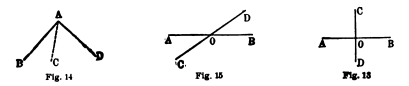
Fig. 12

It is seen that an angle between two straight lines is determined by the direction of the lines; thus, for the direction AB and CD the angle would be AC'D'.

- 612. Two angles BAC and CAD are adjacent when they have the same vertex A, and one side common, and are exterior to one another (Fig. 14).
 - 613. Two angles are vertical angles when they have the same 253

vertex and the sides of one are prolongations of the sides of the other. Such are angles

AOC and BOD, AOD and BOC (Fig. 15).



Vertical angles are equal.

614. A straight line is perpendicular to another when by the intersection of one with the other equal adjacent angles are formed. Thus (Fig. 16), supposing AOC = BOC, CD is perpendicular to AB; and therefore, AB is also perpendicular to CD.

When one line is perpendicular to another, the latter is also perpendicular to the former.

Lines which intersect and are not perpendicular are oblique lines. Such are AB and CD in (Fig. 15).

615. A vertical line is one if prolonged would pass through the center of the earth.

All straight lines perpendicular to a vertical are horizontal (766).

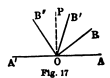
616. The angles formed by the intersection of two lines perpendicular to one another are called *right angles*. Such are *AOC* and *BOC* in (Fig. 16).

All right angles are equal.

All angles BOD (Fig. 15), less than a right angle, are acute angles; and all angles AOD (Fig. 15), greater than a right angle, are obtuse angles.

617. Two angles are complementary or complements when their sum is equal to a right angle; such are the angles BAC and CAD (Fig. 14), supposing their sum BAD to be a right angle.

Two angles are supplementary or supplements when their sum is equal to two right angles or a straight angle. Such are the two angles AOD, BOD (Fig. 15).



618. The sum of all the consecutive adjacent angles AOB, BOB', B'OB'', B''OA', about a point A on one side of a straight line A'A, is equal to a straight angle or two right angles. The perpendicular PO erected at the point

0 on AA' determines two right angles AOP and POA' which are equal to the sum of AOB, BOB', B'OB'', B"OA'.

If two angles AOB, BOA', are supplementary (617), the exterior sides OA, OA', form a straight line.

The sum of all the consecutive adjacent angles AOB, BOB', B'OB"..., formed about a point O by any number of straight lines radiating from the point, is equal to four right angles.

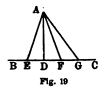
619. From any point a perpendicular may be drawn to a given line, but only one can be drawn from that given point.

To erect a perpendicular OC upon a straight line AB (Fig. 16), is to draw a perpendicular through B' the line at a point O taken on the line.

To drop a perpendicular CO upon a straight line B AB (Fig. 16), is to draw a perpendicular to the line passing through a given point C outside of the line.



620. From a point A outside of a given straight line BC, drop a perpendicular AD and several obliques AE, AF, and AG; then: First, the perpendicular is shorter than any oblique; second, the



two obliques AE, AF, which cut off equal distances at the foot of the perpendicular, are equal; third, of the two obliques AE, AG, the one AE, which cuts off the shorter distance from the base of the perpendicular, is the shorter line. The converse holds for all these statements.

The perpendicular AD, being the shortest distance from the point A to the straight line, is the distance from the point to the line.

621. A perpendicular CD erected at the middle of a line AB is the geometrical locus of all points equidistant from the extremities of the line (609). That is, that any point C, taken on CD, gives AC = BC, and any point E not on the line CD, we have AE > BE or AE < BE, according as E is on the right or left of CD.



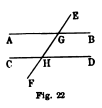
622. The bisector of an angle is A a straight line which divides the angle into two equal parts.



The bisector AD of an angle BAC is the geometrical locus of all the points within the angle and equidistant from the sides (609). That is, if from any point E taken on AD the perpendiculars EG and EF are drawn to the sides, these perpendiculars reequal; if a point H is taken outside of AD, the perpendicular H will be greater than HI.

The bisectors of two vertical angles form a straight in (613).

The bisectors of two supplementary adjacent angles are perpendicular to one another and form a right angle (612, 614, 617).



623. Two straight lines AB and CD (Fig. 22) are parallel when being in the same place they may be indefinitely, prolonged without meeting (598).

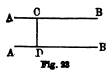
Through a point A (Fig. 22) exterior to a given line CD, one and only one parallel to this line can be drawn.

- 624. When any two straight lines AB, CD, situated in the same plane, are cut by a third straight line EF, called a transversal, we have the following angles formed:
- 1st. Interior angles, each of the four angles formed between the two given lines. Such are AGH, BGII, CHG, DHG.
- 2d. Exterior angles, each of the four angles formed outside of the two given lines. Such are AGE, BGE, CHF, DHF.
- 3d. The alternate-interior angles are the two angles formed on opposite sides of the transversal, interior and not adjacent. Such are AGH and DHG, BGH and CHG.
- 4th. The interior-exterior angles are two angles, one exterior and one interior, both on the same side of the transversal and not adjacent. Such are AGH and CHF, BGH and DHF, CHG and AGE, DGH and BGE.
- 5th. The alternate-exterior angles are the two angles formed on opposite sides of the transversal, exterior and not adjacent. Such are AGE and DHF, BGE and CHF.
 - 625. When the two lines AB and CD are parallel (Fig. 22):
- 1st. The sum of the two interior angles on the same side of the transversal is equal to two right angles; and conversely, if the sum of two interior angles situated on the same side of a transversal is equal to two right angles the lines are parallel.
- 2d. The sum of the two exterior angles on the same side of the transversal is equal to two right angles, and conversely.
- 3d. Any two angles of the same name, alternate-interior or alternate-exterior, are equal, and conversely.

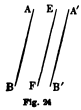
5 626. Two straight lines AB and A'B', perpendicular to a third peraight line CD, are parallel to one another (614 and 623).

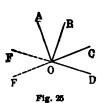
627. Any straight line CD perpendicular to sme of two parallels is perpendicular to the other.

The part intercepted by the two parallels on the perpendicular CD is a constant, that is, the parallels are everywhere equidistant from one another.



- **628.** The two straight lines AB and A'B' being parallel to one sanother (Fig. 24), any straight line EF, which is parallel to one, is also parallel to the other.
- 629. Two angles whose sides are perpendicular are either equal or supplementary (617).





OA being perpendicular to OC, and OB to OD, we have AOB = COD or EOF, and AOB is the supplement of DOE or COF.

REMARK. The same holds where the angles have not the same vertex.

630. Two angles whose sides are parallel each to each, are either equal or supplementary.



AB being parallel to DE, and BC to EF, we have ABC = DEF or D'EF', and ABC is supplementary to DEF' or D'EF.

The two angles are equal when their sides extend in the same direction or in opposite directions from their vertices, and supplemen-

tary when two of the parallel sides extend in one direction and two in the other.

воок п

POLYGONS

631. A polygon is a plane figure bounded on all sides by a broken line (600, 605). Such is the figure ABCDE.



Each of the straight lines AB, BC, ..., which form the perimeter of the polygon, is a side of the polygon.

Each of the angles EAB, ABC..., formed by two adjacent sides of the polygon, is an angle of the polygon.

Any line AC joining two vertices not adjacent is a diagonal of the polygon.

632. A polygon of three sides is called a triangle; one of fow sides, a quadrilateral; one of five, a pentagon; one of six, a here gon; one of seven, a heptagon; one of eight, an octagon; one of nine, an enneagon; one of ten, a dccagon; one of eleven, endecagon; one of twelve, a dodecagon; one of fifteen, a pentadecagon; one of twenty, an icosagon.

twenty, an icosagon.
633. A triangle ABC is a right triangle when one of its angles is

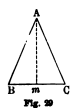
a right angle (616).

The hypotenuse of a right triangle is the side AC opposite the right angle ABC.

634. A triangle is an obtuse triangle when one of its angles is obtuse (616).

A triangle is an acute triangle when all of its angles are acute.

635. A triangle ABC is an isosceles triangle when two of its sides AB and AC are equal.



REMARK. In an isosceles triangle, the angles B and C opposite the equal sides are equal; and conversely, if in a triangle two angles B and C are equal, the sides opposite these angles are equal and the triangle is isosceles. In an isosceles triangle the altitude Am bisects the angle A and the base BC (639).

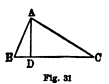
636. A triangle is equilateral when its three sides are equal.

REMARK. In an equilateral triangle the angles are all equal; and, conversely, if all the angles are equal, the triangle is equilateral.

A triangle is a scalene triangle when none of its sides nor angles are equal.

637. In any triangle ABC, any side AC is smaller than the sum AB + BC of the other two sides and greater than their difference AB - BC.





638. In a triangle ABC (Fig. 30), of two unequal sides AB and AC, the smaller side is opposite the smaller angle; and, conversely, the side AB being smaller than the side AC, the angle C is smaller than the angle B.

639. The base of a triangle may be any side.

In the isosceles triangle (Fig. 29), the side BC which is not equal to the others is taken as the base.

The vertex of a triangle is the vertex of the angle opposite the base.

The altitude of a triangle is the perpendicular



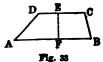
The altitude of a triangle is the perpendicular distance from the base to the vertex.

Thus, having BC as base (Fig. 31), the vertex is A, the altitude is AD.

640. A parallelogram is a quadrilateral whose opposite sides are parallel. Such is ABCD.

In a parallelogram the opposite sides and angles are equal.

In order that a quadrilateral be a parallelogram, two opposite sides must be equal and parallel. It is also a parallelogram when the opposite sides are equal each to each, or when the opposite angles are equal each to each.



641. Any side may be taken as the base of a parallelogram.

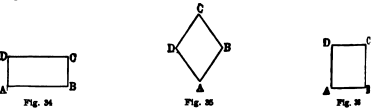
The altitude of a parallelogram is the distance from the base to the opposite side.

Thus, having taken AB for the base (Fig. 32), the altitude is the perpendicular EF intercepted by the base and the side DC (627).

642. A trapezoid is a quadrilateral which has two sides and only two sides parallel. Such is ABCD (Fig. 33).

The bases of a trapezoid are the two parallel sides AB and DC. The altitude of a trapezoid is the distance EF between the two bases (627).

A trapezoid is rectangular when one of the non-parallel sides perpendicular to the base.



A trapezoid is isosceles or symmetrical when its non-parallel side or *legs* are equal.

643. A rectangle is a parallelogram ABCD whose angles are right angles (Fig. 34).

644. The base of a rectangle may be any side.

The altitude of a rectangle is the length of either side adjacent to the base.

645. A rhombus is a parallelogram ABCD whose sides are equal (Fig. 35).



Any side may be taken as the base of the rhombus. (641)The altitude of the rhombus is the distance from the base to the opposite side (627).

646. A square is a rectangle ABCD with equal sides (Fig. 36). The base is any one of the sides, and the altitude the adjacent side.

647. A polygon is equiangular when all its angles are equi Such are the equilateral triangle and the rectangle (636, 643).

A polygon is equilateral when all its sides are equal (600, 609).

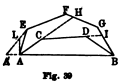
REMARK. A polygon can be equiangular and equilateral at the same time. Such are the equilateral triangle and the square.

648. A broken line or a curved line (600, 601) is said to be sonvex when it lies entirely on one side of any one of its straight ine elements, finite in (Fig. 37) and infinitely small in (Fig. 38).

A straight line can not cut a convex line in more than two points. A polygon is *convex* when bounded by a convex line.

649. A certain convex line AEFGB is greater than any other convex line ACDB which is included by the first when the two have their extremities at the same points A and B.

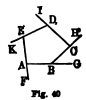
Since DB < DIB, CI < CHGI, and AH < AEFH, we have ACDB < ACIB < AHGB < AEFGB. The exterior line may be formed by two sides of a triangle, and the interior line by two lines joining a point within the triangle to the extremities of the base.

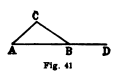


When the exterior convex line A'EFGB meets the line AB prolonged in A' so that the perpendicular AL < A'L, we still have ACDB < A'EFGB.

A closed convex line is greater than any convex line totally included by it.

REMARK. All which has been said applies to convex lines which are wholly or only partly composed of curves as well as to broken lines.





650. Angles formed by one side of a polygon and the prolongation of an adjacent side are called *exterior angles* of the polygon. Such is the angle *DCH*, formed by the side *CD* and the prolongation *CH* of the adjacent side *CB*. *EDI*, *AEK*, etc., are exterior angles (653).

651. The two angles of a triangle not adjacent to the exterior angle are called *opposite interior angles*. Such are A and C with reference to the exterior angle CBD (653).

652. The sum of the interior angles of a polygon is equal to two right angles taken as many times less two as the figure has sides.

Thus, s being the sum of the angles, and n the number of sides of a polygon, we have:

$$s = 2 (n - 2) = (2 n - 4) \text{ rt } \Delta \text{ (right angles)}.$$
 For the triangle $n = 3$, $s = 2 (3 - 2) = 2 \text{ rt } \Delta \text{.}$ For the quadrilateral $n = 4$, $s = 2 (4 - 2) = 4 \text{ rt } \Delta \text{.}$ For the pentagon $n = 5$, $s = 2 (5 - 2) = 6 \text{ rt } \Delta \text{.}$ For the hexagon $n = 6$, $s = 2 (6 - 2) = 8 \text{ rt } \Delta \text{.}$

and so on for any number of sides.

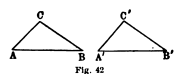
REMARK. The sum of the angles of a triangle being equal to two right angles, it follows that if one of the three angles is right or obtuse, the two others are acute.

The two acute angles of a right triangle are complementary (617, 633).

653. The exterior angle *CBD* (Fig. 41) of a triangle is equal to the sum of the two opposite interior angles *A* and *C*, and consequently greater than either of them.

When the successive sides of a polygon are prolonged as in (Fig. 40), the sum $CBG + DCH + EDI + \dots$ of the exterior angles is always equal to four right angles.

654. Any two triangles ABC, A'B'C', are equal:



1st. When two sides and the included angle of one are equal to two sides and the included angle of the other: $\angle A = \angle A'$, AB = A'B', AC = A'C'.

2d. When one side and the ad-

jacent angles of one are equal to one side and the adjacent angles of the other: AB = A'B', $\angle A = \angle A'$, $\angle B = \angle B'$.

3d. When they have three sides equal each to each (663).

655. Two right triangles ABC, A'B'C', are equal:

1st. When the hypotenuse and an acute angle of one are equal to the hypotenuse and an acute angle of the other: BC = B'C', $\angle B = \angle B'$.

2d. When the hypotenuse and one leg of one is equal to the hypotenuse and one leg of the other: B'C' = BC, A'B' = AB.

656. Two parallelograms are equal when two adjacent sides

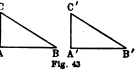
and the included angle of one are equal to two adjacent sides and the included angle of the other (640).

Two rectangles are equal when two adjacent sides of one are equal to two adjacent sides of the other (643).

Two rhombuses are equal when one side and one angle of one are equal to one side and one angle of the other (645).

Two squares are equal when one side of one is equal to one side of the other (646).

657. Two polygons of n sides are equal when they have n-2 angles or sides equal each to each, and situated in



the same order, and respectively n-1 sides or angles equal each to each, and situated in the same order.

The number of conditions necessary for the equality of two polygons of n sides is, therefore, (n-2) + (n-1) = 2n-3, and these conditions suffice when they are properly chosen.

658. When two triangles have two sides of one equal respectively to two sides of the other, but the included angle of the first greater than the included angle of the second, then the third side of the first is greater than the third side of the second.

Conversely, when two sides of a triangle are equal respectively to two sides of another, but the third side of the first is greater than the third side of the second, then the angle opposite the third side of the first is greater than the angle opposite the third side of the second.

659. In an isosceles triangle (Fig. 29), the line Am drawn from the vertex to the middle of the base is perpendicular to the base and bisects the angle at the vertex.



Fig. 44



Trie 45



660. The diagonals of a parallelogram bisect each other; conversely, if the diagonals of a quadrilateral bisect each other, the figure is a parallelogram (Fig. 44).

Besides these properties of a parallelogram:

1st. The diagonals of a rectangle are equal (Fig. 45); from this it follows that in a right triangle BCD, the middle point 0 of the hypotenuse is equidistant from the three vertices, B, C, D.

2d. The diagonals of a rhombus are perpendicular to one another (Fig. 46).

3d. The diagonals of a square are equal and perpendicular we each other.

The converse statements of the above are true.

661. The diagonal of a parallelogram divides the figure into two equal triangles (Fig. 44). The diagonals of a rhombus and a square divide the figure into four equal right triangles (Fig. 46).

The point O of intersection of the two diagonals of any parallelogram is the center of the figure (Figs. 44-46), that is, the point O lies in the middle of any transversal which contains it and terminates in the perimeter of the parallelogram. Drawing two such transversals and connecting their extremities by straight lines, we have a parallelogram. All transversals which pass through the point O divide the parallelogram into two equal polygons.

662. In any trapezoid: First, the straight line MN, which joins the middles of the opposite non-parallel sides, or legs, is parallel to the bases and equal to half their sum, $MN = \frac{AB + DC}{2}$; second, the straight line EF, which joins the middles of the diagonals, coincides with MN and is equal to half the difference of the bases, $EF = \frac{AB - DC}{2}$.



In any trapezoid the middles of the bases, the point of intersection of the diagonals, and the vertex of the angle formed by producing the legs, lie in the same straight line.

663. A triangle may be constructed:

1st. When two sides and the included angle are given.

2d. When one side and two angles are given.

3d. When the three sides are given.

4th. When two sides and an angle opposite one of the sides are given (654). (See problems in Geometry.)

664. A parallelogram may be constructed when two adjacent sides and the included angle are given; a rectangle, when two adjacent sides are given; a rhombus, when one side and one angle are given; a square, when one side is given (656).

BOOK III

THE CIRCLE

665. The circle is a plane surface bounded by a curved line called the circumference, all points of which are equally distant from a point O within, called the center. Any straight line drawn from the center to the circumference is called a radius.

Thus the circumference is the geometrical locus of all points situated at a distance equal to the radius from the center (609).



Two circles of the same radius are equal, and their circumferences are equal.

666. An arc of a circle is a portion BmC of the circumference.

The chord of an arc is a straight line BC joining the extremities of the arc.

Any chord BD which passes through the center, is called a diameter, and divides the circle and its circumference into two equal parts.

The diameter is equal to two radii; and since the radii of the same circle are all equal, so are the diameters.

Any chord BC, which does not pass through the center, is less than the diameter.

The diameter divides the circle and circumference into two equal parts; and any chord, other than a diameter, divides them into two unequal parts.

667. Any angle AOD, whose vertex is at the center, is called an angle at the center.

An arc is intercepted by an angle at the center when the radii which form the sides of the angle are drawn to the extremities of the arc.

668. That part of a circle BmC, bounded by an arc and its chord, is called a segment of the circle. The chord is the base of the segment. That part AOD of a circle bounded by an arc and two radii is called a sector of a circle. The arc is the base of the sector; the center of the circle is the vertex.

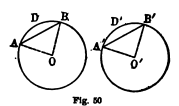
669. The longest chord which can be drawn through a point m, which lies within the circle, is the diameter DD' which pass

through the point; the shortest chord is the chord AB perpendicular to the diameter DD'.



670. The shortest and the longest line which can be drawn from a point to the circumference of a circle have the same direction as a line drawn from the given point to the center of the circle, whether the point be within or without

the circle. Thus (Fig. 49), the longest line from the point m to the circumference is mD', and the shortest is mD.







671. Any diameter DD' (Fig. 49), perpendicular to a chord AB, divides the chord and each of its subtended arcs into two equal parts, mA = mB, DA = DB, D'A = D'B.

A perpendicular erected at the middle of a chord passes through the center of the circle (621).

672. In the same circle or two equal circles:

1st. Two equal arcs ADB, A'D'B' (Fig. 50), not greater than a semicircumference, are subtended by equal chords AB, A'B', and conversely.

2d. Of two arcs the greater is subtended by the greater chord, and conversely.

3d. Two equal chords AB, A'B', are equally distant from the center, OD = OD' (Fig. 51), and conversely.

4th. Of the two chords AB, AB' (Fig. 52), the longer is nearer the center, OD < OD', and conversely.

5th. Equal arcs ADB, A'D'B', are subtended by equal angles at the center (Fig. 50), and conversely.

6th. A greater arc is subtended by a greater angle at the center, and conversely.

7th. The two equal chords AB A'B' (Fig. 50), are the base of equal segments, and conversely.

8th. Two equal arcs ADB, A'D'B' (Fig. 50), are the bases of equal sectors, and conversely.

673. A straight line BC is inscribed in a circle (Fig. 48) when it has its extremities in the circumference of that circle.

The angle CBD formed by two chords which meet at the circumference is called an inscribed angle (Fig. 48).

An angle is inscribed in a segment when its vertex lies in the circumference and its sides pass through the ends of the base of the segment.

All angles inscribed in the same segment are equal (684).

A polygon is inscribed in a circle when its sides are inscribed in the circle (Fig. 62). The polygon is circumscribed by the circle.

674. A straight line can not cut a circumference in more than two points, and all lines which cut the circumference in two points are called *secants*.

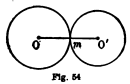
675. A straight line AB is tangent to a circle when they have but one point m in common. A tangent may be thought of as being the limit of a secant where the two points of intersection approach each other and finally coincide.



The perpendicular AB erected at the extremity of a radius Om is tangent to the circle.

The perpendicular Om erected at the point of contact of the tangent AB is normal to the circumference at the point m.

All normals to the circumference pass through the center, and all radii are normal to the circumference. The shortest and longest distance from a point to the circumference of a circle are the normals to the circumference which pass through the point (670).

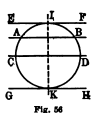




Two circles O and O' are tangent to each other when they have one point m in common. They are externally or internally tangent according as one lies wholly without or within the other.

Two circles tangent to the same line at the same point are tangent to each other. The point common to the tangent and the circumference (Fig. 53), or to the two tangent circumference (Figs. 54 and 55), is called the point of contact or point of tancers.

676. Two parallels intercept equal arcs upon the circumference, this is true when they are two tangents EF, GH, or chords AL CD, or a chord and a tangent AB, EF.



Conversely, two chords, two tangents, or a chord and a tangent which intercept equal are, are parallel.

677. A polygon is circumscribed about a circle when each of its sides is tangent to the circle at a point between the extremities (Fig. 63). The circle is inscribed in the polygon.

678. A straight line is normal or oblique to s circumference or to an arc which it meets in a point, according it is perpendicular or oblique to the tangent drawn to the circumference or arc at that point (675).

679. Two circles are concentric when they have the same center.

When two non-concentric circles are in the same plane, a line passing through their centers is called the line of centers.



680. A point can always be found which is equidistant from three others not in a straight line, and in the same plane with them; but only one can be found, and this is the center of a circle, whose circumference passes through the three points (See Problems.)

A circle, and only one, can be drawn through three points which are not in the same straight line (688).

Two circles can not intersect in more than two points.

The center is the only point from which more than two equal lines can be drawn to the circumference.

681. When two circles are tangent externally (Fig. 54), the distance between centers is equal to the sum of the radii. If the two circles are tangent internally (Fig. 55), the distance between centers is equal to the difference of the radii.

The line of centers passes through the point of contact.

682. When two circles have no point in common (Figs. 38 and 59), the distance between centers is either greater than the sum of the radii or less than the difference, according as one circle lies wholly without or within the other.

683. When two circles intersect (Fig. 60), the line of centers is the perpendicular bisector of the chord mp which joins the points common to both, and the distance between centers is less than the sum of the radii and greater than their difference; we have OO' < Om + O'm and OO' > Om - O'm (637).



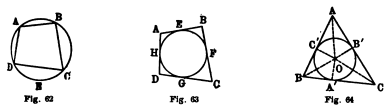
Conversely, when the distance between centers is less than the sum of the radii and greater than their difference, the circles intersect each other.

When two circles have a common point m outside of the line of centers, they cut each other in a second point p, situated on the other side of the line of centers on a perpendicular to the line of centers and the same distance from it as the other point.

684. Any inscribed angle BCD is equal to half the angle at the center BOD, which intercepts the same arc BD (673).

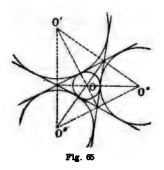
All angles inscribed in a semicircle are right C angles.

A circle drawn upon a given line as diameter is the locus of the vertices of all the right triangles which have the given line for hypotenuse (609). Any angle ACB formed by a tangent AC and a chord CB is equal to half the angle at the center COB, which is subtended by the same arc CB; and therefore, it is equal to any angle inscribed in the segment CDB which has the chord CB for a base.



685. The opposite angles of any quadrilateral inscribed in a circle are supplementary, A + C = B + D = 2 right angles, and conversely.

686. The sum AB + DC of the opposite sides of a quadrilateral circumscribed about a circle (677) is equal to the sum AD + BC of the other two sides, and conversely.



687. The three bisectors of the angles of a triangle intersect in the same point O (Fig. 64), which is the center of a circle inscribed in the triangle.

The three bisectors of the exterior angles of a triangle (Fig. 65) meet in pairs on each of the bisectors of the interior angles produced, and these points of intersection O', O'', O''', are centers of circles each tangent to one of the sides of the triangle and the

other two sides prolonged. These circles are called escribed circles.

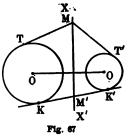
688. The perpendicular bisectors of the sides of a triangle intersect in a point O (Fig. 66), which is the center of a circumscribed circle (680).

689. The three *medians*, that is, the three lines joining the vertices and the middles of the opposite sides, meet in the same point, which is the center of gravity of the triangle.

690. The radical axis of two circles (Fig. 67) is a geometrical locus XX', such



that if tangents MT and MT' to the circles be drawn from any point M on the line they will be equal, XX' being perpendicular to the line of centers OO'. Drawing a common exterior tan-



gent KK' to the two circles and bisecting it, we can construct the locus by drawing a perpendicular to the line of centers through the middle point of the common tangent.

If the two circles are internally or externally tangent, the radical axis is the common tangent drawn through the point of contact; and if the two circles intersect each other, the radical axis is the common chord indefinitely produced in both directions.

BOOK IV

SIMILAR POLYGONS AND THE MEASUREMENT OF ANGLES

691. Two lengths are proportional to two other lengths when their ratio is equal to that of the others (326).

Lengths being measured in certain fixed units, these units may be substituted in the ratios and the arithmetical operations performed.

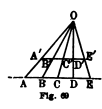
692. To divide a line in extreme and mean ratio, is to divide it into two parts such that the larger part is the mean proportional between the whole line and the other part (330, 344, and Problems).

693. The parallels AA', BB', CC'..., intercept proportional

segments on the transversals PQ, RS. Thus:

$$\frac{AB}{A'B'} = \frac{BC}{B'C'} = \frac{CD}{C'D'} \cdot \cdot \cdot \cdot$$

These ratios are also equal to that $\frac{AE}{A'E'}$ of any segments such as AE and A'E'.



If the segments or intercepts on one transversal are equal, AB = BC = CD..., those on another transversal are also equal, $A'B' = B'C' = C'D' = \ldots$

694. All lines OA, OB, OC..., meeting in a common point O, intercept proportional segments on two parallels AE, A'E'. Thus:

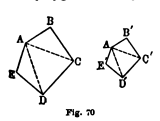
$$\frac{A B}{A'B'} = \frac{BC}{B'C'} = \frac{CD}{C'D'} \cdots$$

and these ratios are also equal to $\frac{AD}{A'D'}$ the ratio of any two corresponding segments AD and A'D'.

695. Two polygons ABCDE, A'B'C'D'E', are similar when the angles of one are equal to the angles of the other and in the same order (A = A', B = B', C = C'...), and homologous sides are proportional.

$$\left(\frac{AB}{A'B'} = \frac{BC}{B'C'} = \frac{DC}{D'C'} \cdot \cdots \right).$$

In two similar polygons: First, when the angles A, B... of one polygon are respectively equal to the angles A', B'... of



another, they are said to be homologous angles; Second, the adjacent sides AB and A'B', BC and B'C' of homologous angles are homologous sides; Third, the vertices of homologous angles are homologous vertices; Fourth diagonals AC and A'C'... which join homologous vertices are homologous vertices are homologous.

gous diagonals; Fifth, triangles ABC and A'B'C', ACD and A'C'D', which have homologous vertices, are homologous triangles.

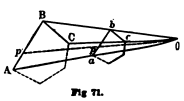
The ratio of the homologous sides of two similar polygons is the ratio of the symmetry of the two figures.

696. The straight lines Aa, Bb, ..., which join the vertices of two similar polygons, meet in a point O when prolonged; this point is called the *center of symmetry*. We have:

$$\frac{OA}{Oa} = \frac{OB}{Ob} \cdot \dots = \frac{AB}{Ab},$$

ratio of symmetry.

If the figures have equal angles and proportional sides, but placed in an inverse order, they still have a center of symmetry O; and we have:



$$\frac{OA}{Oa} = \frac{OB}{Ob} \cdot \cdot \cdot \cdot \frac{AB}{Ab} \cdot$$

Two points p and p' in two similar figures (Fig. 71), such that a line joining them passes through the center of symmetry when prolonged, are said to be *homologous points*. The same is true in (Fig. 72).

Two circles have two centers of symmetry, one between them O', and one external to them O, which are located at the intersections of their common tangents.

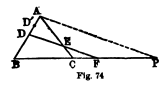
697. All transversals which cut the three sides of a triangle



ABC, determine six segments such that the product of any three which are not consecutive, equals the product of the other three. Thus, the consecutive segments being BD, DA, AE, EC, CF, FB, we have:

$$BD \times AE \times CF = DA \times EC \times FB$$
.

The six segments are said to be in *involution*. The transversal may cut the sides of the triangle prolonged.

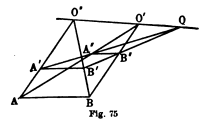


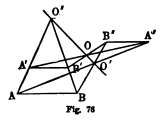
Conversely, if three points taken on the sides of a triangle determine six segments in involution, these three points are in a straight line.

698. If three unequal but similar figures have their homologous dimen-

sions parallel (Fig. 75), the three centers of symmetry O, O', O'', are in a straight line, and this line is called the axis of symmetry.

If one of the figures has its dimensions situated in the inverse





order of the others (Fig. 76), the centers of symmetry still fall in one straight line.

Three circles have in general, six centers of symmetry, situated in threes, on four axes of symmetry (Fig. 77).

699. In any triangle ABC (Fig. 78) a straight line DE drawn

parallel to the base, First, divides the sides proportionally, $\frac{AD}{AE} = \frac{DB}{EC} = \frac{AB}{AC}$, and conversely; Second, forms, together with the adjacent sides of the triangle, a

the adjacent sides of the triangle, a triangle ADE which is similar to the first ABC (693, 695).

700. Two triangles ABC and A'B' C' are similar:

1st. When the angles are equal each to each: A = A', B = B', C = C'. When two angles are equal, the third must be, and, therefore,

two triangles are similar when two angles are equal each to each.

2d. When their sides are proportional:

$$\frac{AB}{A'B'} = \frac{BC}{B'C'} = \frac{CA}{C'A'}$$

3d. When they have equal angles between adjacent proportional sides:

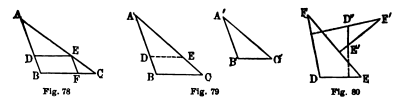
$$\angle A = \angle A', \frac{AB}{A'B'} = \frac{AC}{A'C'}$$
.

4th. When they have sides parallel (Fig. 79) or perpendicular (Fig. 80) each to each.

5th. When they are right triangles and have the hypotenuse and one leg proportional each to each.

Remark 1. In two similar triangles the homologous sides are opposite equal angles.

REMARK 2. In two triangles which have their sides parallel



or perpendicular each to each (4th), the homologous sides are parallel or perpendicular each to each.

701. Two parallelograms are similar when they have equal angles between adjacent proportional sides (695).

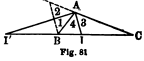
- **Q2.** Two polygons are similar (Fig. 70) when they can be ided into the same number of similar triangles situated in the ac order, and conversely. Two polygons similar to a third are alar to each other.
- O3. In two similar polygons the perimeters and homologous rneters are proportional to the homologous sides; thus we have \mathbf{z} . 70):

$$\frac{AB + BC + CD + DE + EA}{A'B' + B'C' + C'D' + D'E' + E'A'} = \frac{AC}{A'C'} = \frac{AB}{A'B'}.$$
 (695)

*04. The bisector of the vertex angle of a triangle divides the
© BC into two segments proportional

the adjacent sides,
$$\frac{BI}{CI} = \frac{AB}{AC}$$
, and versely.

The bisector of the exterior angle



B cuts the opposite side produced so as to form segments ich are proportional to the adjacent sides, $\frac{BI'}{CI'} = \frac{AB}{AC} = \frac{BI}{CI}$, I conversely.

From the proportion

$$\frac{BI'}{CI'} = \frac{BI}{CI}, \qquad (a)$$

have.

$$CI' \times BI = BI' \times CI$$

ich shows that the product of the whole line CI' and the midsegment BI is equal to the product of the two reme segments BI' and CI.

The proportion (a) is said to be a harmonical portion; the points I', B, I, C, form a harmonical tem; the points I, I', are called conjugate harmics; the line BC is harmonically divided by the points I, I'.



Since, for the same line BC, the position of the points I and I' pends upon the ratio $\frac{AB}{AC}$, it is seen that the line BC may be rmonically divided in an infinite number of ways; but the oblem is determinate when AB and AC or their ratio is given. When AB = AC the bisector AI bisects the base BC, and AI, parallel to the base and cuts it in infinity.

705. If in a right triangle ABC a perpendicular AD is drawn from the vertex A of the right angle to the hypotenuse BC: First, the triangles ABD, ADC, are similar to each other and similar to the original triangle ABC; Second, each leg of the right triangle is a mean proportional between the hypotenuse and its adjacent segment (330). Thus we have:

$$BC:AB=AB:BD$$
 and $BC:AC=AC:CD$;

Third, the perpendicular is a mean proportional between the segments of the hypotenuse:

$$BD:AD=AD:CD.$$

706. When a perpendicular is drawn from any point A in a circumference of a circle to the diameter BC, and chords AB



and AC are drawn between this point and the extremities of the diameter (648, and Fig. 82): First, each chord is a mean proportional between the diameter and the adjacent segment; Second, the perpendicular is a mean proportional between the segments of the diameter.

707. The parts of two chords BC and DE, which intersect, are inversely proportional (326); thus:

$$AB : AD = AE : AC;$$

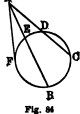
 $AB \times AC = AD \times AE.$

From the last equation it is seen that the product of the two parts of all the chords which can be drawn through the same point A are equal. This product is equal to the square of half the chord which is perpendicular to the diameter drawn through the given

point.

708. If from a fixed point A without a circle,

708. If from a fixed point A without a circle, two secants AB and AC, which terminate in the circumference of the circle, are drawn, they are proportional to their external segments; thus:



$$AB:AC=AD:AE;$$

and

$$AB \times AE = AC \times AD$$
.

If from a fixed point A without a circle, a tangent AF and a secant AB, which terminate in the circumference, are drawn the

tangent is a mean proportional between the secant and its exterior segment:

$$AB: AF = AF: AE \text{ and } AB \times AE = A\overline{F^2}.$$

Thus for a certain point A without the circle, the product of the secant and its external segment is constant and equal to the square of the tangent drawn from that point. This result is analogous to the one obtained when the point was within the circle (707).

709. In the same or equal circles, two angles at the center are to each other as their intercepted arcs (667).

All angles at the center are measured by their intercepted arcs. That is, that the angle contains the unit angle as many times as the arc contains the unit arc. Generally the arc of one degree is taken as the unit arc (222); therefore, the unit angle intercepts an arc of one degree, which is the 360th part of four right angles. The angle of one degree is divided, as is the arc, into 60 equal parts called minutes, and these in turn are subdivided into 60 equal parts called seconds.

It should be noted that when an arc of a certain number of degrees is specified, no length is designated, but simply the number of times this arc contains one 360th part of the circumference which has the same radius as the arc. Thus, arcs of the same number of degrees may be unequal. On the contrary, angles of the same number of degrees are always equal.

- 710. An angle inscribed in a circle is measured by one-half its intercepted arc. The same is true of an angle formed by a tangent and a chord (684, 709).
- 711. The angle formed by two chords (Fig. 83) intersecting within the circumference is measured by one-half the sum $\frac{EC + BD}{2}$ of the intercepted arcs.
- 712. An angle formed by two tangents, two secants, or a tangent and a secant, intersecting without the circumference, is measured by one-half the difference of the intercepted arcs.

Thus (Fig. 84), the angle BAC is measured by $\frac{BC-ED}{2}$, and angle FAC is measured by $\frac{FC-FD}{2}$.

BOOK V

THE MENSURATION OF POLYGONS

713. The length of a line is the measure of the line, that is, the ratio of the whole line to one of unit length (216, 321).

The area of a surface is the measure of the surface, that is, the ratio of that surface to the unit surface.



714. The product of two lines is the product of their lengths.

715. The projection of a point A on a line CD is the foot E of a perpendicular drawn from that point to the line.

The projection of a line AB on another CD is that part of the latter EF which lies between the projections of the extremities of the first AB on the second CD.

716. The area of a rectangle is equal to the product of its base and its altitude (644):

$$S = B \times H$$
.

This expression for the area indicates that the surface contains as many units of surface, which have the unit of length for a side used in expressing B and H, as the product $B \times H$ contains units.



Having B = 3.5' and H = 2.15', we have:

$$S = 3.5 \times 2.15 = 7.525$$
 square feet. (224)

717. Two rectangles are to each other as the product of their bases and their altitudes. Thus, having $S = B \times H$ and $S' = B' \times H'$ we have:

$$S:S'=B\times H:B'\times H'.$$

Two rectangles having one equal side are to each other as the other sides. Thus, making B = B' in the preceding proportion we have:

$$S:S'=H:H'.$$
278

718. The area of a triangle is equal to half the product of the base and altitude (639). Let the base, B = 5 feet, and the altitude, H = 3 feet; then:

$$S = \frac{B \times H}{2} = \frac{3 \times 5}{2} = 7.5$$
 square feet.

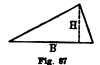
719. Two triangles are to each other as the products of their bases and altitudes:

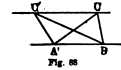
$$S':S'=B\times H:B'\times H'.$$

Two triangles which have the same bases or the same altitudes are to each other respectively as their altitudes or their bases:

$$S: S' = H: H' \text{ or } S: S' = B: B'.$$

720. Two triangles ABC and ABC' which have the same bases and the same altitudes are equivalent (596, 718). Placing







them so that their bases coincide, their vertices fall on the same line C'C parallel to their common base AB.

721. The area of a parallelogram is equal to the product of the base and the altitude (641). Having B=5 feet and H=3, we have:

$$S = B \times H = 5 \times 3 = 15$$
 sq. ft.

It is seen that the area of a parallelogram is double that of a triangle having the same base and altitude (718), and is equal to a rectangle having the same base and altitude (716).

As for rectangles, two parallelograms are to F D each other as the product of their altitudes and bases, and two parallelograms with the same bases or altitudes are to each other respectively A as their altitudes or bases.



- 722. A parallelogram ABCD is equivalent to another parallelogram or rectangle ABEF which has the same base and altitude. Placing them so that their bases coincide, the sides opposite the base will fall on the same line parallel to the base AB.
 - 723. The area of a trapezoid is equal to half the sum of the

bases times the altitude (642). B=3 feet and b=2 feet being the bases, and H=1 foot, the altitude of the trapezoid, the area is:

$$S = \frac{B+b}{2} \times H = \frac{3+2}{2} \times 1 = 2.5$$
 square feet.

The area of a trapezoid is also equal to the product of the important joining the middle points of the legs and the altitude (662).

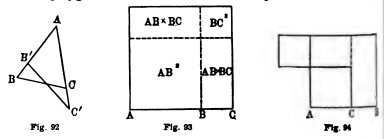
724. The area of any polygon circumscribed about a circle is equal to half the perimeter times the radius of the circle (677, 718).

Dividing any polygon into triangles by drawing the diagonals, the sum of the areas of these triangles is equal to the area of the polygon (718).

725. Two triangles ABC, AB'C', which have one angle equal are to each other as the products of the sides which are adjacent to the angle. Thus S and s being the areas of the triangles, we have:

$$S: s = AB \times AC : AB' \times AC'.$$

726. The areas of two similar triangles and, in general, two similar polygons are to each other as the squares of two homole-



gous sides or diagonals. The polygons ABCDE and A'B'C'D'E' (Fig. 70) being similar, S and s being their areas, we have:

$$S: s = \overline{AB^2}: \overline{A'B'^2} = \overline{AC^2}: \overline{A'C'^2}. \tag{703}$$

727. The square whose side AC is equal to the sum of two lines AB and BC contains the square of the first line, plus the square of the second, plus twice the rectangle formed by the two lines. Thus we have (479) (Fig. 93):

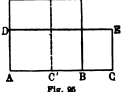
$$\overline{AC^2}$$
 or $\overline{(AB + BC)^2} = \overline{AB^2} + \overline{BC^2} + 2 AB \times BC$.

728. The square whose side AC is equal to the difference of two ines AB and BC is equivalent to the square of the first, plus the quare of the second, less twice the rectangle formed by the two nes (480) (Fig. 94):

$$\overline{AC^2}$$
 or $\overline{(AB - BC)^2} = \overline{AB^2} + \overline{BC^2} - 2 AB \times BC$.

729. The rectangle ACED whose sides re respectively equal to the sum and differ-p nce of two lines is equivalent to the diference of the squares of the two lines (484):

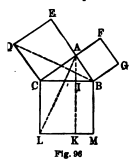
 $(AB + BC) (AB - BC) = \overline{AB^2} - \overline{BC^2}$



730. The square constructed on the hypotenuse BC of a right riangle is equal to the sum of the squares on the other two sides. The square of one of the legs is equal to the difference of the quares of the hypotenuse and the other leg. Thus (Fig. 96):

$$\overline{BC}^2 = \overline{AB}^2 + \overline{AC}^2$$
 and $\overline{AB}^2 = \overline{BC}^2 - \overline{AC}^2$
or $\overline{AC}^2 = \overline{BC}^2 - \overline{AB}^2$.

731. The square of the diagonal of a rectangle is equal to the um of the squares of the two adjacent sides (730).



The square of the diagonal is equal to twice the square of one side; from which it follows that the ratio of diagonal to one a side is $\sqrt{2}$.

732. The perpendicular AI, drawn from the vertex of the right angle in a right triangle to the hypotenuse (Fig. 96), divides the hypotenuse into two segments which are to each other as the squares of the sides adjacent to the right angle. We have:

$$BI:IC=A\overline{B}^2:A\overline{C}^2,$$

and further (705),

$$\overrightarrow{AI}^2 = BI \times IC$$
, and $\overrightarrow{AC}^2 = CB \times CI$, $\overrightarrow{AB}^2 = BC \times BI$.

733. In any triangle ABC, the products $AB \times AC'$ and $AC \times AB'$ of the two sides AB and AC and their mutual projections upon one another, are equal. Likewise:

$$BC \times BA' = AB \times BC'$$
 and $AC \times CB' = BC \times CA'$.

734. In any obtuse triangle ABC, the square of the side K opposite the obtuse angle is equal to the sum of the square of the other two sides, plus twice the rectangle formed by one of the sides and the projection of the other upon it. Thus:

$$\overline{BC}^2 = \overline{AB}^2 + A\overline{C}^2 + 2AC \times AD.$$

In any triangle ABC, the square of a side BC opposite an acute angle A, is equal to the sum of the squares $\overline{AB^2}$ and \overline{AC} of the other two sides, less twice the rectangle $AC \times AD$ formed by one side and the projection of the other upon it:

$$\overline{BC}^2 = A\overline{B}^2 + A\overline{C}^3 - 2AC \times AD.$$

735. In any triangle:

1st. The sum $\overline{BC}^2 + \overline{BA}^2$, of the square of the two sides adjacent to the vertex is equal to twice the square of the median







BE, drawn from the vertex to the middle of the opposite side, plus twice the square of half the base CE:

$$\overline{BC}^2 + \overline{BA}^2 = 2 \overline{BE}^2 + 2 \overline{CE}^2$$
;

2d. The difference of the squares of these sides is equal twice the rectangle formed by the base of the triangle and the distance between the foot of the perpendicular to the base drawn from the vertex, and the foot of the median:

$$\overline{BC^2} - \overline{BA^2} = 2 AC \times DE.$$

736. The product of two sides $BC \setminus BA$, of a triangle BCA, is equal to the square of the bisector of the angle which they form, plus the product of the segments formed by this bisector on the third side CA. Thus in (Fig. 99), supposing BE to be the bisector of the angle CBA, we have:

$$BC \times BA = \overline{BE}^2 + CE \times EA.$$

The product of the two sides BC, BA, of a triangle BCA, is also equal to the product of the altitude BD, considering the third

side as base, and the diameter of the circle circumscribed about the triangle (673).

737. In any quadrilateral ABCD, the sum of the squares of the sides is equal to the sum of the squares of the diagonals, plus four times the square of the line which joins the middle points of the diagonals EF:



$$\overline{AB^2} + \overline{BC^2} + \overline{CD^2} + \overline{DA^2} = \overline{AC^2} + \overline{BD^2} + 4 \overline{EF^2}.$$

738. In any trapezoid, the sum of the squares of the legs is equal to the sum of the squares of the diagonals, less twice the product of the bases. Referring to Fig. 47:

$$\overline{AD}^2 + \overline{BC}^2 = \overline{AC}^2 + \overline{BD}^2 - 2 AB \times DC.$$

739. In all parallelograms, the sum of the squares of the sides is equal to the sum of the squares of the diagonals, and conversely.

BOOK VI

REGULAR POLYGONS AND THE MENSURATION OF THE CIRCLE

740. A regular polygon is a polygon which is equilateral and equiangular (647).

The center and the radius of a regular polygon are the center 0 and the radius 0A of a circle circumscribed about the polygon (673).

The apothem of a regular polygon is the radius OP of a circle inscribed in the polygon (677).

The angle between the radii drawn to the extremities of significant side is called the angle at the center of the polygon.

The part OABC, included between two consecutive radiffs and OC, is called the sector of the polygon.

741. A circumference being divided into three or more equal



Fig. 101

parts: First, the chords which join the secutive points of division form a regular to at the points of division form a regular cumscribed polygon.

Conversely: First, the vertices of a regular inscribed polygon divide the circumference in

equal parts; Second, the points of contact of the sides of a relater circumscribed polygon divide the circumference into experts (673, 677).

The circle inscribed in and the circle circumscribed about is same regular polygon are concentric (679).

When a regular polygon is circumscribed about a circle, side is divided into two equal parts by the point of contact.

742. One circle, and only one, may be circumscribed about any regular polygon (741).

One circle, and only one, may be inscribed in any regular polygon.

743. The area of a regular polygon is equal to one-half product of its perimeter and its apothem OP (724, 740).

- 744. Two regular polygons having the same number of sides are similar. Their perimeters are to each other as any two homologous linear dimensions; and their surfaces are to each other as the squares of these same dimensions (695, 703, 726, 740).
- 745. The side of a square circumscribed about a circle is equal to the diameter of the circle.

The side c of a square inscribed in a circle of radius R is equal to $\sqrt{2} R$ (695).

$$c: R = \sqrt{2}: 1$$
 and $c = R \cdot \sqrt{2}$.

The side of a regular hexagon inscribed in a circle is equal to the radius of the circle.

The side c of an equilateral triangle inscribed in a circle of radius R is equal to $\sqrt{3} R$.

$$c: R = \sqrt{3}: 1 \text{ and } c = R\sqrt{3}.$$

The side C of an equilateral triangle circumscribed about a circle is equal to double the side of an equilateral triangle inscribed in the same circle.

$$C=2 c=\sqrt{3} R.$$

The side C' of a regular hexagon circumscribed about a circle is equal to one-third the side of a circumscribed equilateral triangle about the same circle.

$$C' = \frac{2\sqrt{3}R}{3} = \frac{2}{3}R\sqrt{3}.$$

The side of a regular decayon inscribed in a circle is equal to the greater segment of a radius divided in extreme and mean ratio (632, 692).

The side of a regular inscribed pentadecagon is equal to the chord which subtends an arc, which is equal to the difference of the arcs subtended by the sides of a regular inscribed hexagon and decagon.

The difference between the arcs subtended by the sides of a regular inscribed pentagon and hexagon, is subtended by the side of a regular inscribed polygon of thirty sides. (See Problems.)

Sides and Apothem of Regular Polygons Inscribed in a Circle of Radius R

	Sides.	A POTHEMS.
Equilateral triangle	R√3	$\frac{1}{2}R$
Square	$R\sqrt{2}$	$\frac{1}{2}R\sqrt{2}$
Pentagon	$\frac{1}{2}R\sqrt{10-2\sqrt{5}}$	$\frac{1}{4}R(1+\sqrt{5})$
Hexagon	R	$\frac{1}{2}R\sqrt{3}$
Octagon	$R\sqrt{2-\sqrt{2}}$	$\frac{1}{2}R\sqrt{2+\sqrt{2}}$
Decagon	$\frac{1}{2}R(\sqrt{5}-1)$	$\frac{1}{4}R\sqrt{10+2\sqrt{5}}$
Dodecagon	$R\sqrt{2-\sqrt{3}}$	$\frac{1}{2}R\sqrt{2+\sqrt{3}}$
	or $\frac{1}{2}R(\sqrt{6}-\sqrt{2})$	or $\frac{1}{4}R(\sqrt{2}+\sqrt{6})$
Pentadecagon	side $=\frac{1}{4}R\left[\sqrt{10+2}\sqrt{10+2}\right]$	$\sqrt{5}-\sqrt{3}\left(\sqrt{5}-1\right)$

Radii and Apothems of Regular Polygons of the Side c

	RADII.	APOTHEMS.
Equilateral triangle	$\frac{1}{3}c\sqrt{3}$	$\frac{1}{6}c\sqrt{3}$
Square	$\frac{1}{2}c\sqrt{2}$	$\frac{1}{2}c$
Pentagon	$\frac{1}{10}c\sqrt{50+10\sqrt{5}}$	$\frac{1}{10}c\sqrt{25+10\sqrt{5}}$
Hexagon	c	$\frac{1}{2}c\sqrt{8}$
Octagon	$\frac{1}{2}c\sqrt{4+2\sqrt{2}}$	$\frac{1}{2}c\left(1+\sqrt{2}\right)$
Decagon	$\frac{1}{2}c\left(1+\sqrt{5}\right)$	$\frac{1}{2}c\sqrt{5+2\sqrt{5}}$
Dodecagon	$c\sqrt{2+\sqrt{3}}$	$\frac{1}{2}c\left(2+\sqrt{3}\right)$
	or $\frac{1}{2}c\left(\sqrt{2}+\sqrt{6}\right)$	

Areas of	Regular	Polygons
----------	---------	----------

	INSCRIBED IN A CIRCLE OF RADIUS R.	OF SIDE c.
Equilateral triangle	$\frac{3}{4}R^2\sqrt{8}$	$\frac{1}{4}c^2\sqrt{3}$
Square	2 R2	ç²
Pentagon	$\frac{5}{8}R^2\sqrt{10+2\sqrt{5}}$	$\frac{1}{4}c^3\sqrt{25+10}$
Hexagon	$\frac{3}{2}R^2\sqrt{3}$	$\frac{3}{2}c^2\sqrt{3}$
Octagon	$2 R^2 \sqrt{2}$	$2c^2(1+\sqrt{2})$
Decagon	$\frac{5}{4} R^2 \sqrt{10 - 2\sqrt{5}}$	$\frac{5}{2}c^2\sqrt{5+2\sqrt{l}}$
Dodecagon	3 R2	$\frac{1}{3}c^{3}(2+\sqrt{3})$

 $\sqrt{2} = 1.4142135623...$ $\log 2 = 0.3010300$ $\sqrt{3} = 1.7320508075...$ $\log 3 = 0.4771213$ $\sqrt{5} = 2.2360679774...$ $\log 5 = 0.6989700$

TABLE 1. The values of the radius, the apothems, and the area of a regular polygon, whose side is taken as unity.

TABLE 2. The values of the side of a regular polygon, according as the radius, the apothem, or the area of the polygon are taken as unity.

NUMBER OF Sides	Firs	r. THE SIDE	C= 1.	SECOND. VALUE OF THE SIDE C						
OF THE POLYGON.	Radius Apothem		Surface	Radius = 1	Apothem=1	Surface = 1				
8	0.577850	0.288675	0.483018	1.732050	3.464101	1.519671				
4	0.707107	0.500000	1.000000	1.414214	2.000000	1.000000				
5	0.850651	0.688191	1.720477	1.175570	1 453085	0.762387				
6	1.000000	0 866025	2.598076	1.000000	1.154701	0.620408				
7	1.152382	1.038261	8 633912	0.867767	0.968149	0.524581				
8	1.306563	1.207107	3.828428	0.765367	0 828427	0.455090				
9	1 461902	1.373739	6 181828	0 684040	0.727940	0.402200				
10	1.618034	1.538842	7 694207	0.618084	0.649839	0.890511				
11	1.774732	1.702844	9.365640	0.763465	0.587253	0.826762				
12	1.931852	1 866025	11.196150	0.517688	0.535898	0.298858				
15	2.404867	2.352315	17.642860	0.415828	0.425118	0.238079				
18	2.879385	2.835641	25.520770	0.347296	0.352654	0.197949				
20	3.196227	3.156876	31.568760	0.312869	0.316769	0.177980				

For the same number of sides, the sides, the apothems, and the radii vary in the same ratio, and the areas vary as the squares of these lengths (744).

EXAMPLE. Construct a prismatic reservoir which is to contain 36.75 cubic feet, to be 3 feet deep, and its base is to be a regular octagon.

The area of the base $\frac{36.75}{3} = 12.25$ square feet.

Then from the table (2d)

$$c^2: \overline{0.45509}^2 = 12.25:1;$$

and

$$c = 0.45509 \sqrt{12.25} = 0.45509 \times 3.5 = 1.592815$$
 feet. From the table (1st)

$$R: 1.306563 = 1.592815:1;$$

and $R = 1.306563 \times 1.592815 = 2.081$ feet.

Therefore, describe a circle of 2.081 feet radius and lay off the chord 1.592815 feet, eight times, which will give the regular octagon that is to serve as base to the reservoir.

746. Having a regular inscribed polygon, to inscribe a regular polygon of twice the number of sides, join the vertices of the first to the middles of the arcs subtended by the sides of the first

Having a regular inscribed polygon of an even number of sides, to inscribe a regular polygon of half that number of sides, draw lines connecting every other vertex of the given polygon.

Having a regular circumscribed polygon, to circumscribe a regular polygon of twice the number of sides, draw tangents to the circle at the middle points of the arcs intercepted by the sides of the given polygon.

Having a regular circumscribed polygon of an even number of sides greater than four, to circumscribe a regular polygon of half the number of sides, erase every other side of the given polygon and prolong the remaining sides until they meet.

747. Let p and P be the perimeter of two regular similar polygons, one inscribed in and the other circumscribed about the same circle, designating by p' and P' the perimeters of regular inscribed and circumscribed polygons of double the number of sides, we have:

$$P' = \frac{2Pp}{P+p}$$
, and $p' = \sqrt{P'p} = \sqrt{\frac{2Pp^2}{P+p}}$.

748. The circumference is greater than the perimeter of any inscribed polygon and less than that of any circumscribed poly-

on. It is the limit which they approach as their sides become naller and smaller, that is as the number of sides becomes reater (601, 649).

749. Two circles are always similar. Their circumferences and c are to each other as their radii R and r, or as their diametr D and d, and their areas are to each other as the squares of neir linear dimensions:

$$\frac{C}{c} = \frac{R}{r} = \frac{D}{d}$$
, and $\frac{S}{s} = \frac{R^2}{r^2} = \frac{D^2}{d^2}$, (744)

750. In two different circles arcs, sectors, and segments are *iid* to be similar when they correspond to the same angles at ne center (667).

Similar arcs are to each other as their radii, their diameters, and the chords which subtend them.

Similar sectors and segments are to each other as the squares f their radii, diameters, arcs, and chords (749).

751. The ratio of a circumference C to its diameter D is a concent uncommensurable number, which is commonly represented $y \pi$.

$$\pi = \frac{C}{D} = 3.141\ 592\ 653\ 589\ 793\ 238\ 462\ 643\dots$$

In practice generally not more than four places are expressed aus:

$$\pi = 3.1416.$$

'ables of the nearest values to the seventh decimal place of the First 9 multiples of π , π^2 , π^3 , $\sqrt{\pi}$, $\sqrt[3]{\pi}$, $\frac{1}{\pi}$, $\frac{1}{\pi^2}$, $\frac{1}{\pi^3}$, $\sqrt{\frac{1}{\pi}}$ and $\sqrt[3]{\frac{1}{\pi}}$, which are often met with in formulas.

 7		₩3	g3		√ ∓			∜ ∓		
8.1415927	1	9.8696044	1	31.0062767	1	1.7724589	1	1.4645919		
6.2881853	2	19.7392088	2	62.0125584	2	3.544907	2	2.9291888		
9.4247780	3	29.6088132	3	93.0188300	8	5.3173616	8	4.3937756		
12.5663706	4	39.4784176	4	124.0251067	4	7.0898154	4	5.8588675		
15.7079633	5	49.3480220	5	155.0313884	5	8.8622693	5	7.3229594		
18.8495559	6	59.2176264	6	186.0376601	6	10.6347281	6	8.7875513		
21.9911486	7	69.0872806	7	217.0439368	7	12.4071770	7	10.2521482		
25.1827412	8	78.9568352	8	248.0502134	8	14.1796308	8	11.7167351		
28.2743339	9	88.8264396	9	279.0564901	9	15.9520847	9	13.1818269		

	1 #	$\frac{1}{\pi^2}$		1 22			1 #3		√ 1 − − − − − − − − − − − − − − − − − − −		∛ ‡		
1 2 3 4 5 6 7 8	0.8183099 0.6366198 0.9649297 1.2732395 1.5915494 1.9098593 2.2281692 2.5464791 2.8647890	1 2 3 4 5 6 7 8 9	0.1018210 0.2028420 0.8039631 0.4052841 0.5060051 0.6079261 0.7092471 0.8105682 0.9118892	1 2 8 4 5 6 7 8 9	0.0322515 0.0645030 0.0967545 0.1290080 0.1612575 0.1985090 0.2257605 0.2580120 0.2902635	1 2 3 4 5 6 7 8	0.5641896 1.1283792 1.6925688 2.2567583 2.8209479 3.3851375 3.9493271 4.5135167 5.0777063	1 2 3 4 5 6 7 8	0.6827841 1.3655681 2.0482522 2.7311363 3.4139263 4.0067044 4.7794885 5.4622735 6.1450566				

Log $\pi = 0.4971499$, $\log \pi^2 = 0.9942997$, $\log \pi^2 = 1.4914496$, $\log \sqrt{\pi} = 0.248574$

 $\text{Log } \sqrt[3]{\pi} = 0.1657166, \ \log \frac{1}{\pi} = \overline{1}.5028501, \ \log \frac{1}{\pi^3} = \overline{1}.0057008, \ \log \frac{1}{\pi^3} = \overline{2}.5085504,$

$$\log \sqrt{\frac{1}{\pi}} = \overline{1}.7514251, \ \log \sqrt[3]{\frac{1}{\pi}} = \overline{1}.8842834.$$

752. The expression of the length C of the circumference staffunction of its diameter D or its radius R. Having (751)

$$\pi = \frac{C}{D},$$

$$C = \pi D \text{ or } C = 2 \pi R,$$

$$D = \frac{C}{2} \text{ and } R = \frac{C}{2\pi}.$$

then

and

According as D = 1 or R = 1, we have:

$$C = \pi$$
 or $C = 2\pi$.

753. The area S of a circle is equal to the product of its crumference C and half its radius R, which is equivalent to are of a triangle whose base is equal to the circumference, and whose altitude is equal to the radius (718, 743).

$$S = \pi D \frac{D}{4} = \frac{\pi D^2}{4} \text{ or } S = 2 \pi R \frac{R}{2} = \pi R^2;$$

$$D = 2 \sqrt{\frac{S}{\pi}} \text{ and } R = \sqrt{\frac{S}{\pi}}.$$
 (c)

then

According as D = 1 or R = 1, we have:

$$S=\frac{\pi}{4}$$
, or $S=\pi$.

Substituting for R in (a) its value in terms of the circumference C (752), we have:

$$C^2 = 4 \pi S.$$

754. PROBLEMS.

1st. What is the length of the circumference of a circle whose radius is 13 inches?

From (716)
$$C = 2 \pi R = 2 \cdot 3.1416 \cdot 13 = 81.68$$
 inches.

2d. What is the area of a circle whose radius is 13 inches?

Having calculated the circumference, it is only necessary to multiply it by one-half the radius. Otherwise, according to (753) we have:

$$S = \pi R^2 = 3.1416 \cdot 13 \cdot 13 = 530.9$$
 square inches.

3d. What is the radius of a circle whose area is equal to 530.9 square inches?

From (751, 753)

$$R = \sqrt{\frac{S}{\pi}} = \sqrt{\frac{1}{\pi}} \times \sqrt{S} = 0.5642 \sqrt{530.9} = 13.0 \text{ inches.}$$

755. The solution of the preceding problems using a table, which contains, to two decimal figures, the lengths of the circumferences and the areas of circles of whole diameters from 1 to 1000.

1st. The radius R or the diameter D of a circle being given, to calculate the length of the circumference and the area of the surface.

Converting the given diameter into units of an order such that the whole part is the greatest possible number less than 1000; if the decimal part of this number is zero, the length of the circumference may be read directly from the table in units of the order given and correct to within one hundredth of these units, and the area may be read directly in units of surface correct to within one hundredth of the chosen units.

Example 1. For D=2.5 inches, multiply by 10, which gives 25, then the table gives:

For
$$D = 25$$
, $C = 78.5$, and $S = 490$;

but since the circumferences are to each other as the linear dimensions (749)

$$\frac{C}{C'} = \frac{D}{D'} = \frac{2.5}{25} = \frac{1}{10}$$
 $C = 78.5 \frac{1}{10} = 7.85$,

and the areas are to each other as the squares of any linear & mensions (749)

$$\frac{S}{S'} = \frac{2.5^2}{25^2} = \frac{1}{100}$$
. $S = 490 \frac{1}{100} = 4.9$ square inches.

For D = 2520 feet, divide by 10, and the table EXAMPLE 2. gives for D' = 252

C' = 791.68 feet and S' = 49875.92 square feet,

 $\frac{C}{C'} = \frac{2520}{252} = 10,$ and since

C = 10.791.68 = 7916.8 feet we have, $\frac{S}{S'} = \frac{(2520)^2}{(252)^2} = 100.$ and since

 $S = 49.875.92 \cdot 100 = 4,987,592$ square feet.

For d = 0.0252 inches, multiply by 10,000, then EXAMPLE 3. from the table

C' = 791.68 inches and S = 49,875.92 square inches;

but
$$\frac{C}{C'} = \frac{0.0252}{252} = \frac{1}{10,000}$$
 or $C = \frac{791.68}{10,000} = 0.079168$ inches,
and $\frac{S}{S'} = \frac{0.0252^2}{252^2} = \frac{1}{10,000,000}$ or $S = \frac{49,875.92}{10,000,000}$

= 0.0004987562 square inch.

The circumference C or the area S of a circle being given, to find the diameter D or the radius R.

Example 1. Let C = 7.9303 feet, then it should be expressed in units such that the number be the greatest possible number less than the greatest number in the table. Multiplying by 100 we have C = 793.03, and looking in the table we find the next circumference is 791.68, which corresponds to a diameter of 25 and may be taken as the required diameter as the error is not ligible. Thus:

$$D = \frac{252}{100} = 2.52$$
 feet.

If greater accuracy is desired, it is better to substitute in the formulas (752), but it is possible to obtain the same result by terpolation in the tables.

Example 2. For S = 5.0046 square feet, multiply by 10.00. then we find the nearest surface in the table is 49,875.92, and the corresponding diameter is 252.

$$\frac{D}{D'} = \frac{\sqrt{4.987592}}{\sqrt{49,875.92}} = \frac{1}{\sqrt{10,000}} = \frac{1}{100};$$

$$D = \frac{252}{100} = 2.52 \text{ ft.}$$

756. Circumferences being to each other as any homologous linear dimensions, and areas as the squares of those dimensions (749), it follows that having the dimensions of one circle and its area, the corresponding dimensions of another circle may be found if one dimension is known. Thus, let C and S represent the circumference and area of a circle of the diameter D, what are the same dimensions of a circle whose diameter is d?

$$c = C \frac{d}{D}$$
 or $s = S \frac{d^2}{D}$.

Thus, according as

$$d = 2 D, 3 D, 4 D \dots$$

$$d = \frac{D}{2}, \frac{D}{3}, \frac{D}{4} \dots,$$

or

we have respectively:

$$c = 2C, \ 3C, 4C \dots \text{ or } c = \frac{1}{2}C, \ \frac{1}{3}C, \frac{1}{4}C \dots,$$
and $s = 4S, 9S, 16S \dots \text{ or } s = \frac{1}{4}S, \frac{1}{9}S, \frac{1}{16}S \dots$

757. The surface of a circle being equal to the product of the circumference C and half the radius R or $\frac{1}{4}$ the diameter D, at

times the calculations may be shortened when some one of these has already been calculated. Thus:

$$S = C \times \frac{D}{4}; \quad C = \frac{4s}{D}.$$

758. The length of an arc of a circle is equal to the circumference of the circle multiplied by the ratio of the number of degrees in the arc to 360°. Thus, to find the length of an arc of 25°, 8' of a circle whose radius is 13 inches.

C = 81.68 (754, 755), and letting the length of the arc be A we have:

$$A = 81.68 \frac{25.60 + 8}{36.060} = 5.70 \text{ inches.}$$

The nearest lengths of arcs containing 12 decimal places (176) in circles of unit radius expressed: First, in degrees, minutes, and seconds; Second, in grades.

ARCB	LENGTHS E LENGTHS		LENGTHS	ABCS	LENGTHS	ARCS	LENGTES
		ī		ı		gr.	
1°	0.017453292520	1'	0.000290888209	1"	0.000004848137	1	0.015707963268
2	0.034906585040	2	0.000581776417	2	0.000009696274	2	0.031415926536
3	0.052359877560	3	0.000872664626	3	0.000014544410	3	0.047123889804
4	0.069813170080	4	0.001163552835	4	0.000019392547	4	0.062831853072
5	0.087266462600	5	0.001454441043	5	0.000024240684	5	0.078539816340
6	0.104719755120	6	0.001745329252	6	0.000029088821	6	0.094247779608
7	0.122173047640	7	0.002036217461	7	0.000033936958	7	0.109955742876
8	0.139626340160	8	0.002327105669	8	0.000038785094	8	0.125663706144
9		ğ	0.002617993878			ğ	0.141371669412

ABC	LENGTH	ABC	LENGTH
1°	0.0174532925199432957692369	1"	0.0000048481368110953599359
1′	0.0002908882086657215961539	1gr.	0.0157079632679489661923133

Ex. 1. Determine the length of an arc of 126° 45′ 9″, whose radius is 10.4 feet.

Taking the radius of 1, the table gives:

For	100°				1.7453292520
	20°				0.3490658504
	6°				0.1047197551
	40′				0.0116355283
	5′				0.0014544410
	9"				0.0000436332
Total for	126°				2.2122484600

The length of the arc in feet is

 $10.4 \times 2.2122484600 = 23.007384$ feet.

Ex. 2. Determine the length of an arc of 183.4857 grades whose radius is 600 feet.

Taking the radius as 1, the table gives:

For	100 gr.				1.5707963268
	80 .				1.2566370614
	3.				0.0471238898
	Λ.4				0.0060001050

Fig 102

0.08			0.0012566371
0.005			0.0000785398
0.0007 .			0.0000109956
83.4857 gr.			2.8821866358

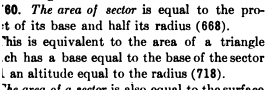
The length of the arc in feet is

al for

$$600 \times 2.8821866358 = 1729.311981.$$

59. The table in the preceding article may be used for reing angles or arcs expressed in degrees, minutes, and seconds. rades and vice versa. To do this, find the length which corrends to a certain arc in degrees and then find that same length he other part of the table, which will give the

nber of grades and vice versa.



"he area of a sector is also equal to the surface

a circle of the same radius multiplied by the ratio of the te of the sector in degrees, minutes, and seconds to 360°. as the radius of a sector being 13 inches and the angle at center being 25° 8', the length of the base is calculated to be inches (758), and we have:

$$s = 5.7 \frac{13}{2} = 37.1 \text{ square inches.}$$

The area of a circle of 13 in. radius being 530.9 (754), we e also:

$$s = 530.9 \frac{25 \times 60 + 8}{360 \times 60} = 37.1 \text{ square inches.}$$

61. The area of a circular segment is equal to the difference ween the areas of the sector and triangle OAB (Fig. 102).

n practice the span AB and rise DE of an arch are often given it is required to find the radius OB; the length of the arc ADB; the area of the segment.

esignating the radius OB by r, half the span BE by l, the rise and half the angle at the center by a, the right triangle OBE s (694):

$$r^2 = l^2 + (r - f)^2$$
, and $r = \frac{l^2 + f^2}{2f}$,

and also

$$\sin \alpha = \frac{l}{r}$$
. (See Trigonometry.)

Having r, l, and a, we have all that is necessary to calculate the length of the arc ABD, the area, the area of the sector OADR, the area of the triangle OAB, and therefore, the area of the rement ADB. The following table contains these various quantities.

Table of the Lengths of Arcs and the Areas of Segments, the Rise Big Taken as Unity ${\bf r}$

CHORD	Ancs	SEG- MENTS	CHORDS	Arcs	SEG- MENTS	Сновъ	ARCI	\$00- 12.2233
2.00	3.1416	1.5708	4.80	5.337	3.3085	8.50	8.810	5.730
2.01	3.146	1.5764	4.90	5.427	3.3730	8.60	8.903	5.792
2.02	3.152	1.5821	5.00	5.517	3.4377	8.70	9.003	5.800
2.03	3.158	1.5879	5.10	5.608	3.5024	8.80	9.100	5.936
2.04	3.164	1.5936	5.20	5.698	3.5672	8.90	9.196	5.907
2.05	3.170	1.5993	5.30	5.789	3.6320	9.00	9.293	6.0557
2.06	3.176	1.6051	5.40	5.881	3.6969	9.10	9.390	6.136
2.07	3.182	1.6108	5.50	5.973	3.7618	9.20	9.487	6.190
2.08	3.187	1.6166	5.60	6.065	3.8269	9.30	9.584	6.257
2.09	3.193	1.6224	5.70	6.157	3.8919	9.40	9.681	6.333
2.10	3.199	1.6282	5.80	6.249	3.9571	9.50	9.778	6.330
2.20	3.261	1.6863	5.90	6.342	4.0222	9.60	9.875	6.44
2.30	3.324	1.7449	6.00	6.435	4.0874	9.70	9.972	6.500
2.40	3.390	1.8041	6.10	6.528	4.1527	9.80	10.069	6.5673
2.50	3.458	1.8637	6.20	6.621	4.2182	9.90	10.167	6.658
2.60	3.527	1.9238	6.30	6.715	4.2835	10.00	10.264	6.70
2.70	3.599	1.9843	6.40	6.809	4.3489	10.10	10.362	6.78
2.80	3.672	2.0452	6.50	6.903	4.4142	10.20	10.459	6.8515
2.90	3.746	2.1064	6.60	6.997	4.4797	10.30	10.557	6.917
3.00	3.822	2.1679	6.70	7.091	4.5452	10.40	10.654	6.96
3.10	3.899	2.2297	6.80	7.185	4.6107	10.50	10.752	7.04
3.20	3.977	2.2917	6.90	7.280	4.6763	10.60	10.849	7.110
3.30	4.056	2.3540	7.00	7.375	4.7420	10.70	10.947	7.182
3.40	4.137	2.4165	7.10	7.470	4.8076	10.80	11.045	7.24%
3.50	4.218	2.4793	7.20	7.565	4.8732	10.90	11.143	7.314
3.60	4.300	2.5422	7.30	7.660	4.9389	11.00	11.240	7.30
3.70	4.383	2.6053	7.40	7.755	5.0047	11.10	11.338	7.4/1
3.80	4.467	2.6686	7.50	7.850	5.0705	11.20	11.436	7.513
3.90	4.551	2.7320	7.60	7.946	5.1363	11.30	11.534	7.57%
4.00	4.636	2.7956	7.70	8.042	5.2020	11.40	11.632	7.645
4.10	4.722	2.8593	7.80	8.137	5.2678	11.50	11.730	7.7110
4.20	4.808	2.9231	7.90	8.233	5.3336	11.60	11.828	7.778
4.30	4.895	2.9871	8.00	8.329	5.3994	11.70	11.926	
4.40	4.983	3.0512	8.10	8.425	5.4653	11.80	12.024	7.9117
4.50	5.071	3.1154	8.20	8.521	5.5312	11.90	12.122	7.977
4.60	5.159	3.1796	8.30	8.617	5.5971	12.00	12.220	8.043
4.70	5.248	3.2440	8.40	8.714	5.6630			1

AMPLE. The rise of a circular arch is 2.6 feet, the span 20 What is the length of the arc and the area of the segment ed by the arch?

king the rise as 1, the span becomes $\frac{20}{2.6} = 7.692$.

oking in the table for the nearest chord to 7.692, we find and the corresponding length of arc is 8.042 feet, and area is 0 square feet.

r an arch having 2.6 feet rise we have:

$$8.042 \cdot 2.6 = 20.909$$
 feet

$$5.2020 \cdot (2.6)^2 = 35.1655$$
 square feet.

ese results are ordinarily sufficiently accurate, but if a higher se of approximation is desired, recourse may be had to inplation (404).

the above example the arc would be:

$$8.042 - (8.042 - 7.946) \frac{7.70 - 7.692}{7.70 - 7.60} = 8.034$$

the area

$$5.2020 - (5.2020 - 5.1316) \frac{7.70 - 7.692}{7.70 - 1.60} = 5.1967,$$

h, when reduced to feet and square feet, become;

$$8.034 \cdot 2.6 = 20.888$$
 feet

$$5.1967 \cdot (2.6)^2 = 35.1297$$
 square feet.

BOOK I

PLANES (Arts. 602-605)

762. A line AB is perpendicular to a plane MN, when any line drawn through the foot of the line AB in the plane MN is perpendicular to the line AB. The line is oblique to the plane when it is not perpendicular to all the lines drawn through its foot and contained in the plane. If AB is perpendicular to two lines CD and EF, which pass through its foot and lie in the plane, it is perpendicular to the plane.

All the perpendiculars CD, EF, ... drawn through a point B, in a line, lie in the same plane, and that line is perpendicular to the plane.

At a point B in a plane, one, and only one, perpendicular to that plane can be erected.

763. The foot of a perpendicular, drawn from a point A to a plane, is the projection of the point upon the plane.

The line formed by the projections of the points of a line upon a plane is the projection of the line upon the plane (715).

764. Through a point B taken on a line and a point C taken outside the line, one plane MN, and only one, can be drawn perpendicular to the line.

765. When a perpendicular and several obliques are drawn from an exterior point to a plane: First, The perpendicular OG is shorter than any oblique OA; Second, Two obliques OA, OB, which are equidistant, GA = GB, from the foot of the perpendicular are equal, and conversely; Third, Of two obliques OA, OC, which are not equidistant from the foot of the perpendicular, that one OC which is farther is longer, and conversely (620).

The perpendicular OG being the shortest distance from the point O, to the plane, it is the distance of the point O from the plane.

PLANES 299

The locus of the feet of the equal obliques drawn from the same point O, is a circle whose center is at the foot G of the perpendicular.

From this it follows that in order to draw a perpendicular from a given point to a plane, locate three points in the plane equidistant from the given point, then, drawing a circle through these points, the center of this circle coincides with the foot of the desired perpendicular.

- 766. The angle that a line OA makes with a plane is the smallest angle which is formed by that line and any line drawn through its foot and in the plane. This angle is the one OAG, formed by the line OA and its projection AG on the plane (611, 663).
- 767. A plane perpendicular to a vertical is horizontal (615). The horizontal as well as the vertical varies for each point on the globe.

A plane oblique to the vertical is an inclined plane.

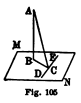
768. The line which has the greatest slope in a plane is that line in the plane which makes the greatest angle with the horizontal plane and consequently the smallest with the vertical.

Drawing in a plane, first a horizontal then a perpendicular to this horizontal, the perpendicular is the line with the greatest slope of any in the plane.

769. A perpendicular to a circle passing through its center is the geometrical locus of all the points equidistant from the circumference (609, 665).

A plane perpendicular to a line and passing through its middle point is the locus of all points equidistant from the extremities of the line (621).

770. If from the foot B of a perpendicular AB to a plane MN, a straight line is drawn at right angles to any line DE in the plane, the line AC, drawn from its intersection with the line in the plane to any point of the perpendicular, is perpendicular to the line in the plane. (This is called the theorem of the three perpendiculars.)



771. When one straight line AB is perpendicular to a plane, all lines A'B' which are parallel to this line are also perpendicular to the plane.

Conversely, two straight lines perpendicular to the same plane are parallel.

COROLLARY. Two straight lines parallel to a third straight line are parallel to each other (628).

772. Through any point in space one parallel, and only

can be drawn to a given straight line (623).

773. A line is parallel to a plane if it can not meet the plant however far produced (602, 623).

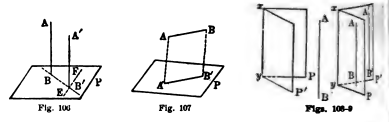
Two planes are parallel if they can not meet, however far the

are produced.

Fig. 110

774. Every straight line AB, parallel to a certain straight A'B' in a plane, is parallel to that plane.

COROLLARY 1. Through a given straight line a plane can be passed parallel to any other given straight line in space.



COROLLARY 2. Through a given point a plane can be passed parallel to any two given straight lines in space.

775. If a given straight line AB is parallel to a given plane, the intersection A'B' of the given plane with any plane passed through the given line, is parallel to that line.

COROLLARY 1. If a given straight line AB and a plane are parallel, a parallel A'B' to the given line drawn through any point Q A' in the plane, lies in the plane.

COROLLARY 2. Any straight line AB, paralled to two planes P, P' which intersect, is paralled to their intersection xy (Fig. 108).

COROLLARY 3. The intersection xy of two planes which contain two parallel lines AB and A'B', is parallel to those lines (Fig. 109).

776. Two planes perpendicular to the same straight line are parallel.

777. The intersections AB, A'B', of two parallel planes P, P', by a third plane Q, are parallel lines (Fig. 110).

778. If a straight line AA' is perpendicular to a plane P, it is perpendicular to any plane P' which is parallel to the first.

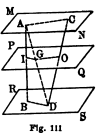
PLANES 301

COROLLARY 1. Two planes parallel to a third plane are parallel to each other.

COROLLARY 2. Through a point taken outside of a given plane one, and only one, plane can be drawn parallel to the given plane.

779. Parallel lines included between parallel planes or between a line and plane which are parallel, are equal.

Two parallel planes or a line COROLLARY. and a plane which are parallel, are everywhere equally distant.



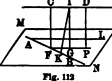
780. If two straight lines AB, CD, are intersected by three parallel planes MN, PQ, RS, their corresponding segments are proportional:

$$\frac{AI}{IB} = \frac{CO}{OD}.$$
 (693)

781. If two intersecting lines are each parallel to a given plane, the plane of these lines is also parallel to that plane.

782. If two angles not in the same plane have their sides parallel and lie in the same direction: First, Their planes are parallel; Second, The angles

are equal (630).



783. Two straight lines AB, CD, not in the same plane being given: First, A perpendicular CF can be drawn common to

both these lines; Second, Only one can be drawn; Third, This perpendicular is the shortest distance between the two lines, that is, it is the shortest line that can be drawn from any point in the first to any point in the second; thus, CF < IK.

784. The opening between two intersecting planes M, N, is called a dihedral angle. The planes M, N, are the faces of the angle, and the intersection AB is the edge (611).

Thus the magnitude of a dihedral angle is independent of that of its faces, and a clear idea of the magnitude may be obtained by supposing the planes at first to coincide and then to turn one about the edge AB, as one opens a book: the dihedral angle, at first zero, increases as the faces are separated. Thus, a di-



hedral angle is generated by a plane rotating about a straight line drawn in the plane. In the movement of the plane each of the points describes an arc of a circle the center of which is on the edge of the dihedral angle.

A dihedral angle is designated by the letters AB of the edge, or to avoid confusion, when there are several dihedral angles which have the same edge, by the four letters MABN of the faces, placing the edge in the middle.

785. Two dihedral angles coincide when having the same edge their faces coincide (596). Two dihedral angles are equal when they can be made to coincide.

786. Two dihedral angles PABM and PABN are adjacent if they have the same edge AB and a common face PAB between them (576).

787. A plane P is perpendicular to another plane MN if it forms with this second plane a right dihedral angle (614).

A plane PQ is oblique to another MN (Fig. 115) when the first forms two unequal adjacent dihedral angles PABM, PABN, with the second.

788. When a plane meets another plane and makes adjacent dihedral angles equal, each of these angles is called a *right dihedral* angle (Fig. 114).

All right dihedral angles are equal.



All dihedral angles *PABM* smaller than a right dihedral angle is are acute dihedral angles, and all dihedral angles *PABN* larger than a right dihedral angle is are obtuse dihedral angles (616).

789. When two planes cut each other, the angles formed which are not adjacent are vertical Such are:

dihedral angles.

PABM and QABN.

If two planes intersect, their vertical dihedral angles are equal (613).

790. The sum of the two adjacent dihedral angles, formed by the intersection of two planes, is equal to two right dihedral angles (618).

The sum of all the consecutive dihedral angles formed on the same side of a plane MN about a given edge AB is equal to two right dihedral angles, and the sum of all the consecutive dihedral angles about the same edge is equal to four right dihedral angles.

PLANES 303

791. Two dihedral angles are complementary and supplementary under the same conditions as plane angles are complementary and supplementary (617).

It is the same with alternate-interior or alternate-exterior angles (624, 799).

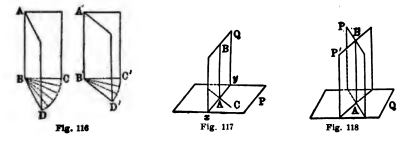
792. The plane angle of a dihedral angle AB (Fig. 116) is the angle CBD formed by the perpendiculars BD and BC, erected in each of the faces at the same point B in the edge.

The plane angles of two equal dihedral angles are equal, and conversely.

According as a dihedral angle is right, acute, or obtuse (72), its plane angle is right, acute, or obtuse, and conversely.

793. Two dihedral angles AB, A'B', are to each other as their plane angles CBD, C'B'D', and conversely (709).

794. When a straight line AB is perpendicular to a plane P (Fig. 117), every plane Q passed through the line is perpendicular



to the first plane (787). All planes parallel to AB are also perpendicular to the plane P.

795. Through a straight line AC not perpendicular to a plane MN (Fig. 105), one plane ACB, and only one, which is perpendicular to the first plane, can be drawn. The intersection BC of the perpendicular plane is the projection of the line AC on the plane (763).

796. If two planes P, Q, are perpendicular to each other, a straight line AB drawn in one of them perpendicular to their intersection xy is perpendicular to the other (762).

797. If two planes P, Q, are perpendicular to each other, every straight line AB perpendicular to one of the planes is parallel to the other or wholly contained in it.

798. Any plane Q which is perpendicular to two others P, P',

which intersect, is perpendicular to their intersection AB 118).

799. When two parallel planes P, P', are cut by a third Q (Fig. 110), we have the same relations for the dihedral: as those given for plane angles in article (625). The constatements are also true when the intersections of the first planes by the third are parallel (791).

When the transverse plane is perpendicular to one of th allel planes, it is also perpendicular to the other.

- *800. Two dihedral angles whose faces are parallel each to are equal or supplementary (782).
- 801. If two lines are drawn through a given point in perpendicular to the faces of a dihedral angle, the angle perpendiculars and the plane angle of the dihedral angle equal or supplementary (792).
- 802. Every point in the plane which bisects a dihedral is equidistant from the faces of the angle (609).

BOOK II

POLYHEDRAL ANGLES — POLYHEDRONS — SYMMETRY

803. A polyhedral angle is the opening of three or more planes which meet at a common point. The common point S is called the *vertex* of the polyhedral angle.

The successive intersections SA, SB, ... of the planes which form the polyhedral angle are the edges; the portion of the indefinite plane ASB included between the edges is a face; the angle ASB formed by two consecutive edges is a face angle; and each angle formed by the consecutive faces is a dihedral angle.

A polyhedral angle is designated by the letter S at Fig. 119 its vertex, or, to avoid confusion when there are several polyhedral angles which have the same vertex, by the letters SABCD of its edges commencing with the vertex.

REMARK. We will consider only the convex polyhedral angles, that is, those in which any section made by a plane cutting all its faces is a convex polygon (648).

- B' C' A'
- 804. A polyhedral angle is called a trihedral, tetrahedral, pentahedral, etc., according as it has three, four, five, etc., faces (632).
- 805. A trihedral angle is bi-rectangular or trirectangular according as it has two or three rightdihedral angles.
- 806. Two polyhedral angles coincide when they have the same vertex and their faces coincide (596).

Two polyhedral angles which coincide are equal. 807. Two polyhedral angles SABC, SA'B'C', are

symmetrical when one is formed by prolonging the faces of the other through the vertex (789).

808. In any trihedral angle:

1st. Any one of the face angles is smaller than the sum and zreater than the difference of the two others (637).

- 2d. If two dihedral angles are equal, the opposite face angles are equal, and conversely (635).
- 3d. The smallest dihedral angle is opposite the smallest face angle, and conversely (638).
 - 809. Two trihedral angles S and S' are equal:
- 1st. When a dihedral angle and the adjacent face angles of one are equal respectively to a dihedral angle and the adjacent face angles of the other and are situated in the same order:

$$SA = S'A'$$
, $ASB = A'S'B'$, $ASC = A'S'C'$;

2.1. When two dihedral angles and the included face angle of one are equal to two dihedral angles and the included face angle of the other and are situated in the same order:

$$ASB = A'S'B', SA = S'A', SB = S'B';$$

3d. When three face angles of one are equal to the three face angles of the other and are situated in the same order:

$$ASB = A'S'B', \quad BSC = B'S'C', \quad CSA = C'S'A';$$

4th. When the three dihedral angles of one are equal to the three dihedral angles of the other and are situated in the same order:

$$SA = S'A', SB = S'B', SC = S'C'.$$
 (654)

- 810. Any two polyhearal angles are equal:
- 1st. When the dihedral and face angles are equal each to s 's' each and placed in the same order;
- A C B
 - Fig. 121
- 2d. When their edges are parallel each to each and situated in the same order.
- 811. When two trihedral angles have two face angles equal each to each, but the included dihedral angle of the first smaller than that of the second, then the

third face angle of the first is smaller than that of the second.

Conversely, if the third face angle is smaller in the first trihedral angle than in the second, the dihedral angle included between the two equal face angles is smaller in the first than in the second (658).

812. In any two vertical polyhedral angles the dihedral and

er. Therefore, they are not equal, that is, they cannot be de to coincide.

13. The sum of the face angles of any polyhedral angle is than four right angles.

The sum of the dihedral angles of any trihedral angle is less n six and greater than two right-dihedral angles.

- 114. Having three face angles such that their n is less than four right angles and each one of m is less than the sum of the two others, a tri-lral angle may be constructed (808).
- 115. The planes which bisect the three dihe-A/
 l angles of a trihedral angle intersect in a
 aight line, which is the geometrical locus of
- points included by the angle and equidistant from its faces 19).

Fig. 122

- 316. If from a point S' within a trihedral angle SABC (Fig. 2) perpendiculars S'A', S'B', S'C', are drawn to the respective ESBC, ESC, ESC,
 - the face angles of one are supplementary to the plane C angles of the dihedral angles of the other (792). Thus, $\angle A'S'B'$ is the supplement of the plane angle A'OB' of the dihedral angle SC; and $\angle ASB$ is the supplement of the plane angle of the dihedral angle S'C'.

**Pig. 123 817. A solid bounded on all sides by polygons is a lyhedron (631). These polygons are the faces of the polydron, the intersections of the faces are the edges, and the insections of the edges are the vertices of the polyhedrons.

A straight line joining any two vertices not in the same face is *liagonal* of a polyhedron.

- 818. A polyhedron is called respectively a tetrahedron, a pentatron, a hexahedron, ... according as it has 4, 5, 6... faces 32).
- 819. A prism is a polyhedron of which two opposite faces, led bases, are parallel, and the other faces, called lateral faces, ersect in parallel lines, called lateral edges. The altitude of

the prism is the distance between the bases (779). In any pine (Fig. 123) the lateral edges AG, BH, CI, ... are equal (779), at the lateral faces ABHG, BCIII, ... are parallelograms (640).

A prism is a *right* or an *oblique* prism, according as its latest edges are perpendicular or oblique to the planes of the base D (762).

D C

A prism is triangular, quadrangular, pentagend... according as its bases are triangles, quadraterals, pentagons...(632).

A regular prism is a right prism whose bases at regular polygons (740).

Planes are equal polygons; thus the bases of a prism are equal and any section made by a plane parallel to the bases is equal to the bases is equal to the bases.

A section of a prism made by a plane perpendicular to the lateral edges is a right section.

- 821. A truncated prism is that part of a prism included between one base and a section made by a plane not parallel to be base. This base and the section are called the bases of the truncated prism (894).
- 822. A prism whose bases are parallelograms *EFGH*, *DABC*, (Fig. 124), is a parallelopiped (640). Thus, a parallelopiped is a hexahedron made up of six parallelograms, which are equal in pairs.

Any face may be the base of the parallelopiped, and the distance between the base and the opposite face is the altitude.

A rectangular parallelopiped is one whose faces are all parallelograms. The three edges ED, EH, EF, which meet in any one vertex E, are perpendicular to each other.

The three dimensions of a rectangular parallelopiped are the two dimensions of its base and its altitude, that is, the three adjacent edges which meet in any vertex.

823. The cube is a rectangular parallelopiped whose faces are squares. All its edges are equal.

824. A pyramid is a polyhedron (Fig. 125) of which one face ABCD, called the base, is a polygon, and the other faces SAB, SBC, . . . called lateral faces, are triangles having a communication.

vertex S, called the vertex of the pyramid. The intersections of the lateral faces are called lateral edges. Such are: SA, SB, ...

The altitude is the perpendicular drawn from the vertex to the base. A pyramid is triangular, quadrangular, pentagonal,... according as its base is a triangle, quadrilateral, pentagon,... (632). A pyramid is regular when its base is a regular polygon and its lateral edges are equal. The lateral faces are equal isosceles triangles, the altitude of which is called the slant height of the pyramid.

825. A plane P parallel to the plane of the base ABCDE of a pyramid (Fig. 126):

1st. Divides the edges SA, SB, ... and the altitude Sh proportionally. Thus,

$$\frac{SA}{SA'} = \frac{SB}{SB'} \cdot \dots = \frac{Sh}{Sh'}.$$

2d. The section A'B'C'D'E' is similar to the base, and the ratio of the two polygons is equal to the ratio of the squares of the lateral edges and altitude. Thus,

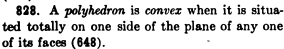
$$\frac{ABCDE}{A'B'C'D'E'} = \frac{\overline{SA^2}}{\overline{SA'^2}} = \frac{\overline{Sh^2}}{\overline{Sh'^2}}$$
 (699, 726)

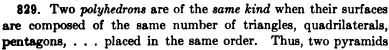
Fig. 126

826. If two pyramids of the same altitude are cut by planes parallel to their bases, and at equal distances from their vertices,

the sections will have the same ratio as their bases. If the bases are equal or equivalent, the sections are also.

827. The *fruitum* of a pyramid is the portion of a pyramid included between the base and a section made by a plane parallel to the base. The base of the pyramid and the section are the bases of the frustum (Fig. 126) (895).





or prisms are of the same kind when their bases have the same number of sides.

- 830. Two tetrahedrons are equal (818): First, when three adjacent edges and the included polyhedral angle of one are equal to the other and placed in the same order; Second, when two faces and the included dihedral angle of one are equal to two faces and the included dihedral angle of the other and placed in the same order; Third, when one face and the three adjacent dihedral angles of one are equal to one face and the three adjacent dihedral angles of the other and arranged in the same order; Fourth, when the edges of one are equal to the edges of the other and are arranged in the same order (809).
- 831. Two prisms are equal if three faces, including a trihedral angle of one, are respectively equal to three faces, including a trihedral angle of the other, and are similarly placed. Two right prisms of the same base and altitude are equal. All cubes which have an equal side are equal.
- 832. In any polyhedron the number of vertices plus the number of faces is equal to the number of edges plus 2. Thus,

$$V+F=E+2,$$

wherein V is the number of vertices, F the number of faces, and B the number of edges.

- 833. The number of conditions necessary for the equality of two polyhedrons of the same kind (829) is equal to the number E of edges.
- 834. The sum of all the face angles of a polyhedron is equal to as many times four right angles as there are vertices in the polyhedron less two. Thus,

$$s = 4(V-2)$$
; for $V = 8$, $s = 4(8-2) = 24$ rt Δ , (65)

wherein s is the sum of the face angles expressed in right angles, and V the number of vertices.

835. In any parallelopiped (822): First, the diagonals biset each other; Second, the sum of the squares of the diagonals is equal to the sum of the squares of the sides.

Thus, A, B, C, D, being the diagonals, and a, b, c, the three adjacent sides, we have:

$$A^2 + B^2 + C^2 + D^2 = 4a^2 + 4b^2 + 4c^2.$$
 (739)

In any rectangular parallelopiped, the four diagonals are equal, and we have:

$$4 D^2 = 4 a^2 + 4 b^2 + 4 c^2$$
 or $D^2 = a^2 + b^2 + c^2$,

that is, the square of one diagonal is equal to the sum of the **squares** of three sides.

If the parallelopiped is a cube, the three sides are equal, and we have:

$$D^2 = 3 c^2$$
, and $\frac{D}{c} = \sqrt{3}$. (731)

Thus the ratio of the diagonal D to one side c of the cube is equal **to** the square root of three $\sqrt{3}$.

836. Two points are symmetrical with respect to a third point if this third point bisects the straight line which joins them.

Two points are symmetrical with respect to a line or plane when this line or plane bisects at right angles the line which joins the two points.

- 837. Two straight lines are symmetrical with respect to a point, a line, or a plane when their extremities are symmetrical with respect to the point, line, or plane. The point, line, and plane are respectively called center of symmetry, axis of symmetry, and plane of symmetry.
- 838. Two polygons or two polyhedrons are symmetrical with respect to a point, a line, or a plane when each vertex of one has a symmetrical vertex in the other with respect to the point, the line, or the plane.
- 839. Two straight lines, two polygons symmetrical with respect to a straight line, are equal each to each.

Two straight lines, two polygons symmetrical with respect to a point or a plane, are equal.

Two polyhedral angles, or two polyhedrons symmetrical with respect to a point or a plane, have homologous dihedral angles equal and arranged in inverse order. In general they cannot be made to coincide.

BOOK III

THE CYLINDER—THE CONE—THE SPHERE

840. A right circular cylinder, or cylinder of revolution, is a solid generated by a rectangle ABCD, which makes one entire revolution about one of its sides as an axis. The side AB which serves



as axis is called the axis of the cylinder. the cylin ler are the circles described by the sides AB and DC perpendicular to the axis. The altitudi d the cylinder is the distance AB between the two The lateral surface of the cylinder is the surface generated by the side CD parallel to the axis. CD is called the generatrix. Any position of the gen-

eratrix is an element of the surface.

841. A right circular cone, or cone of revolution, is a solid generated by the revolution of a right triangle ABS about one of its legs as an axis.

The side SB which serves as an axis is called the axis or the altitude The base of the cone is the circle generated by the side AB perpendicular to the axis. The slant height of the cone is the hypotenuse of the generating tri-The vertex of the cone is the point where the lateral surface meets the axis. The lateral surface is generated by the hypotenuse SA. SA is the generatrix. Any position of the generatrix is element of the surface.



842. The section of a right circular cylinder made by a plane: First, parallel to the bases is a circle equal to the bases; Second, parallel to the axis is a rectangle whose opposite sides are two e'ements of the cylinder.

843. The section of a right circular cone made by a plane: First, parallel to the base is a circle; Second, passing through the vertex perpendicular to the base is an isosceles triangle whose sides are two elements of the cone

844. The frustum of a cone is that part of a cone included between the base and a section parallel to the base. The base of the cone and the section are the bases of the frustum.

The slant height of the frustum of a cone of revolution is that part AB of the generatrix included between the two bases (Fig. 138), and the altitude is the distance CD between the bases (827).

845. A cylindrical surface is a curved surface generated by a moving straight line AB, called a generatrix, which moves parallel to itself and constantly touches a fixed curve CDE called the B/directrix.

ee a C H' E'
a B D Fig. 129

When the directrix is a closed plane curve, all sections made by planes cutting the surface which are parallel to the plane of the directrix are equal to the directrix, and a cylinder is a solid CDEC'D'E' included by the parallel planes, which are limited by the curves equal to the directrix and that portion of the cylindrical surface included between these parallel planes.

The bases of the cylinder are the two parallel planes CDE and C'D'E', and the distance HH' between the bases is the altitude.

A cylinder is *right* or *oblique*, according as the generatrix is or is not perpendicular to the plane of the bases.

In a right circular cylinder the directrix is a circle (840).

The right section of a cylinder is a section made by a plane perpendicular to the generatrix (820).

846. A prism and a cylinder are inscribed in or circumscribed



about one another, according as their bases are inscribed in or circumscribed about one another (673, 677). Just as a circle, or in general any plane surface limited by a curve, may be regarded as the limit approached by any inscribed or circumscribed polygon when the number of sides is indefinitely increased (601), the cylinder may be considered as being the limit approached by any inscribed or circumscribed

prisms which have these polygons for bases. Thus, the right cylinder may be considered as a right prism, and an oblique cylinder as an oblique prism. Therefore all properties of the surfaces or volumes of prisms apply as well to cylinders, provided that these properties are independent of the number of sides, and

Fig. 131

that the bases and altitude of the cylinder are substituted for the bases and altitude of the prism.

847. The development of the lateral surface of a prism is a plane surface.

If the prism is a right prism, the development is a rectange, whose altitude is the altitude of the prism and whose base is the perimeter of the base of the prism. Likewise, the development of the lateral surface of a cylinder is a plane surface, and when the cylinder is a right cylinder, it is a rectangle whose altitude is the altitude of the cylinder and whose base is the perimeter of the base of the cylinder.

848. A conical surface is the surface generated by a moving straight line SA, called the *generatrix*, passing through a fixed point S, called the *vertex*, and constantly touching a fixed curve BCD, called the *directrix*.

When the directrix *BCD* is the boundary of a plane surface, the solid *SBCD*, included between this surface and the vertex, is called a cone. The plane surface is the base of the cone, and the altitude

is the distance SH from the vertex to the plane of the base.

When the directrix is a circle, and the vertex lies on a perpendicular erected at its center, the cone is a *right circular come* (841). When these conditions are not fulfilled the cone is oblique.

849. A pyramid and a cone are inscribed in or circumscribed about one another, according as, having the same vertex, their bases are inscribed in or circumscribed about one another.

The cone may be considered as the limit of inscribed or circumscribed pyramids when the number of sides is indefinitely increased (846). Thus the right circular cone (841) may be considered as a regular pyramid (824) whose slant height is the side of the cone, and whose base is a circle; and, in general, any cone may be considered as being a pyramid. Therefore all properties of surfaces or volumes of pyramids apply as well to cones, provided that they be independent of the number of sides of the base of the pyramid.

850. The development of the lateral surface of a pyramid is a plane surface, as is also that of the lateral surface of a cone.

When the cone is one of revolution, the development of the lateral surface is the sector of a circle whose radius is the side

of the cone, and whose base is an arc equal to the circumference of the base of the cone (760).

851. A plane is tangent to a cylinder or to a cone of revolution when it touches only one element of the surface of the solid, that is, when it contains a tangent EF to the base and the element (840, 841) which passes through the point of contact E (Figs. 127 and 128). The above statement applies to any cone or cylinder whose base is a convex polygon.

Any plane tangent to a cylinder or to a cone of Fig. 1322 revolution is perpendicular to a plane passing through the axis of the cone and the element (841) of the surface at the point of contact.

852. A sphere is a solid bounded by a surface every point of which is equally distant from a point O called the center (665).

A sphere may be considered as being generated by a semicircle KCH, revolving on its axis KH.

All straight lines OA, drawn from the center to the surface, are called radii. A straight line AB, which has its extremities in the surface of the sphere, is a *chord*. A chord CD which passes through the center is a *diameter*. All diameters are equal to two radii and consequently equal to each other.

All sections CED, made by planes passing through the center, are called great circles.

A quarter CE = ED of a great circle is called a *quadrant* (222).

All great circles divide the sphere into two equal parts (666).

A section AFB, made by a plane which does not pass through the center, is a small circle.

- 853. In the same sphere or in equal spheres two circles equally distant from the center are equal, and of two circles unequally distant from the center, the smaller one is the farther. The converse statements of the above are also true (672).
- 854. The distance between two points on the surface of a sphere is the arc of the great circle joining these two points.
- 855. The extremities H and K of the diameter perpendicular to the plane of a circle AFB are the poles of this circle.

Each of the poles H and K of a circle AFB is equally distant from all points in the circumference of the circle, that is, all the

arcs of the great circles passing through the pole and the circumference are equal.

Conversely, if all points on a line drawn on the surface of sphere are equidistant from one fixed point in the circumference, the line is the circumference of the circle which has this point for its pole.

856. The angle formed by the arcs AB, AC, of two great

A circles which meet in a point A, is called a spherical angle. The point of meeting is the vertex, and the arcs the sides.

857. A lune is a portion ABFCA of the surface of a sphere, bounded by two semi-circumferences of great circles. The angle of the lune is the

angle DAE between the semi-circumferences which form its boundaries.

A spherical wedge is a portion AOFBC of a sphere bounded by a lune and two great semicircles. The dihedral angle formed by the planes of the semicircles is the angle of the wedge. The plane angle of this dihedral angle is the angle DAE (792).

A spherical lune or wedge is right, acute, or obtuse, according sits angles are right, acute, or obtuse (788).

Two great circles the planes of which are perpendicular we each other divide the sphere into four equal right wedges, and the surface into four equal right lunes.

858. A part ABC of the surface of a sphere bounded by three or more arcs of great circles is called a spherical polygon.

The arcs are the sides of the polygon.

859. A spherical triangle is right, isosceles, or equilateral, under the same conditions as a plane triangle (633, 635, 636).

A spherical triangle is bi-rectangular or tri-rectangular according as it has two or three right angles.

860. A spherical triangle is the polar triangle of another when the vertices of the second are the poles of the first (855).

861. A spherical pyramid is a solid OABC, bounded by a spherical polygon ABC, and the circular sectors OAB, OAC, OBC, whose bases are the different sides of the polygon and whose vertex is the center of the sphere (Fig. 133). The polygon ABC is the base of the pyramid, and the center of the sphere is the vertex.

A spherical pyramid is bi-rectangular or tri-rectangular accord-

ing as its base is a bi-rectangular or tri-rectangular triangle (859).

Three great circles, such that the plane of each is perpendicular to the planes of the two others, divide the sphere into eight tri-rectangular pyramids equal each to each, and the surface into eight equal tri-rectangular spherical triangles.

- 862. In any spherical triangle any side is less than the sum of the other two and greater than their difference (601). Articles (635, 636, 638, 658) apply as well to spherical triangles as to plane triangles.
- 863. The sum of the sides of any spherical polygon is less than the circumference of a great circle.
- 864. The angle of two arcs of great circles (856) is equal to the plane angle of the dihedral angle formed by the planes of the two arcs.

The angles of a spherical polygon are the plane angles of the dihedral angles formed by the planes of the sides (792).

- 865. The sum of the angles of a spherical triangle are less than six and greater than two right angles (813).
- 866. Two spherical triangles on the same or equal spheres are equal: First, when two sides and the included angle of one are equal to two sides and the included angle of the other and similarly placed; Second, when one side and the adjacent angles of one are equal to one side and the adjacent angles of the other and similarly placed; Third, when they have three sides equal each to each and similarly placed; Fourth, when they have three angles equal each to each and similarly placed (654, 809).
- 867. A spherical triangle may be constructed: First, when two sides and the included angle are given; Second, when one side and the adjacent angles are given; Third, when three sides are given; Fourth, when three angles are given (663).
- 868. A zone is that portion of the surface of a sphere included between two parallel planes *CED*, *AFB* (Fig. 132). The bases of the zone are the two circumferences *CED* and *AFB*, which include the zone. When one of the two planes is tangent to the sphere, the zone has only one base.

The distance between the bases is the altitude of the zone.

869. A line is inscribed in a sphere when it terminates in the surface of the sphere. Such is AB (Fig. 132).

A polyhedron is inscribed in a sphere when all its sides are

inscribed in the sphere. A sphere is circumscribed about a polygon when the polygon is inscribed in the sphere (673).

870. A sphere, and only one, may be passed through jour point in space not in the same plane (680).

The six planes drawn perpendicular to the middles of the edges of a tetrahedron meet in a single point equally distant from the four vertices of the tetrahedron. This point is the center of a sphere, which may be circumscribed about the tetrahedrom (688).

871. A straight line AE and a sphere O are tangent when they have only one point A in common (Fig. 133).

A plane DAE is tangent to a sphere O when they have but one point A in common.

Any plane DAE perpendicular to a radius OA at its extremity is tangent to the sphere (673). Any straight line AD perpendicular to the radius OA is tangent to the sphere, and lies in the plane which is tangent to the sphere at that point A.

The perpendicular OA erected to the tangent plane DAE at the point of contact is normal to the sphere O. Any line normal to the surface passes through the center of the sphere, and all radii are normal to the surface of the sphere. The shortest and longest distances from a given fixed point to the surface of a sphere is the normal to the surface of the sphere passing through the point (675).

872. A polyhedron is circumscribed about a sphere when each of its faces is tangent to the surface of the sphere.

A sphere is inscribed in a polyhedron when the polyhedron is circumscribed about the sphere (677).

- 873. The six planes which bisect the dihedral angles of a tetrahedron meet in a single point equally distant from the fow faces of the tetrahedron. This point is the center of a sphere which may be inscribed in the tetrahedron (687).
- 874. Two spheres are tangent when they have but one point in common (675). Two spheres which have their common point on the line of centers are either tangent externally or internally, according as the point is situated between the centers or on the prolongation of the line of centers.

Articles (681 to 683) apply to the surfaces of spheres as well so to circles, except that the surfaces cut each other in circles.

BOOK IV

SIMILAR POLYHEDRONS AND THE MEASURE-MENT OF ANGLES

- 875. Two polyhedrons are similar when their dihedral angles are equal each to each and are similarly placed, and the homologous faces are similar (695).
- 876. A plane P (Fig. 126), drawn parallel to the plane of the base of a pyramid, cuts off a pyramid SA'B'C'D'E', which is similar to the original pyramid SABCDE (825).
- 877. Two tetrahedrons are similar: First, when they have an equal polyhedral angle included between proportional edges and similarly placed; Second, when they have an equal dihedral angle included between two faces similar each to each and similarly placed; Third, when they have a similar face and three adjacent dihedral angles equal each to each and situated in the same order; Fourth, when their edges are proportional each to each and similarly placed (700).
- 878. Two prisms or two pyramids are similar when they have an equal dihedral angle at the base included between two faces similar each to each and similarly placed.

Two prisms or two regular pyramids (819, 824) are similar when their bases are similar polygons and their altitudes to each other as the sides of their bases, or as the radii of the circles inscribed in or circumscribed about the bases.

Two right prisms are similar when their bases are similar and their altitudes are to each other as the homologous sides of the bases.

Two rectangular parallelopipeds are similar when their dimensions are proportional. All cubes are similar.

879. Two polyhedrons composed of the same number of tetrahedrons similar each to each and similarly placed, are similar; and the converse is also true (702).

Two polyhedrons similar to a third are similar to each other.

- 880. All dihedral angles are measured by their plane angla (792), that is, they contain as many right dihedral angles as their plane angles contain right plane angles.
- 881. A spherical lune is measured by twice its angle (857), that is, it contains as many tri-rectangular spherical triangles (861) at twice its angle contains right plane angles (918).

A spherical wedge is measured by twice its plane angle, that is it contains the tri-rectangular spherical pyramid as many time as its plane angle contains right angles (857, 861, 928).

- 882. Taking the tri-rectangular spherical triangle and the right triangle as units (881):
- 1st. A spherical triangle is measured by the excess of the sum of its angles over two right angles.
- 2d. Any spherical polygon is measured by the excess of the sum of its angles over as many times two right angles as there are sides less two (858, 864, 919).
- 883. Taking the spherical tri-rectangular pyramid and the right angle as units (881):
- 1st. A spherical triangular pyramid is measured by the excess of the sum of its angles over two right angles.

Any spherical pyramid is measured by the excess of the sum of the angles of its base over as many times two right angles as there are sides to the base less two (861, 864, 929).

884. Any trihedral angle is measured by the excess of the sum of its plane angles over two right angles. Taking the tri-rectangular trihedral angle and the plane right angle as units (792, 805).

BOOK V

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MENSURATION OF POLYHEDRONS (781)

- **85. The volume of a body is the ratio of that body to another taken as unity (216). Thus, supposing a cube whose side is equal to one foot is taken as unity, when a body, of any form whatever, contains the tenth part of the foot cube twelve times, the volume of the body is equal to 1.2 cubic feet.
 - 886. The product of a surface and a line is the product of the area of the surface by the length of the line (713). The area is expressed in units of surface one side of which is the unit of length.
 - 887. The volume of a rectangular parallelopiped is equal to the product of its base and its altitude, or the product of its three dimensions (822).

The volume of a cube is equal to the cube of its edge (823).

888. Two parallelopipeds are to each other as the products of their three dimensions, or as the products of their bases and altitudes. If they have an equal dimension, they are to each other as the products of their other two dimensions, and if they have two dimensions equal they are to each other as their third dimension (717).

Two cubes are to each other as the cubes of their edges (823).

889. The volume of a prism is equal to the product of its base and its altitude (819). When the prism is a right prism, the altitude is equal to one of the lateral edges.

The volume of a prism is also equal to the product of its right section and one of its lateral edges (820).

Any parallelopiped, being simply a special case of the prism, is measured the same as a prism (887).

Any two prisms are to each other as the products of their bases and their altitudes, and according as two prisms have equivalent bases or equal altitudes they are to each other as their altitudes or their bases. They are equivalent if they have the same altitudes and equivalent bases.

890. The lateral surface of a right prism is equal to the perim-

eter of the base times the altitude, and the lateral surface of any prism is equal to the perimeter of its right section times one of the lateral edges (820).

891. The volume of any pyramid is equal to one-third the product $B \times H$ of the base and the altitude. It is equal to onethird the volume of a prism of equivalent base and equal altitude (824, 889).

Any two pyramids are to each other as the products of their bases and their altitudes, and according as the two pyramids have the equivalent bases or the same altitude they are to each other as their altitudes or their bases. They are equivalent if they have the same altitudes and equivalent bases.

- 892. The lateral surface of a regular pyramid is equal to half the product of the perimeter of the base and the altitude of one of the lateral faces (824).
- 893. Two tetrahedrons, triangular prisms, or parallelopipeds, which have an equal polyhedral angle, are to each other as the products of the sides which include the equal angle (725).
 - 894. The volume of a truncated triangular prism ABCDEF



Fig. 134



Fig. 135

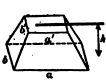


Fig. 136

(821) is equal to the sum of the volumes of the three pyramids whose common base is the lower base of the prism and whose vertices are the vertices A, B, C, of the upper base of the prism.

$$V = \frac{1}{3}B(a+b+c),$$

wherein V is the volume of a truncated prism; B is the lower base; and a, b, c, the altitudes of the various vertices A, B, C, with respect to the base B.

895. The volume of the frustum of a pyramid ABCDEFGH (827) is equal to the sum of the volumes of three pyramids having an altitude equal to the altitude of the frustum and their bases respectively, the lower base EFGH, the upper base ABCD, and a mean proportional between these two bases of the frustum (344). Thus,

$$V = \frac{1}{3}H \times B + \frac{1}{3}H \times b + \frac{1}{3}H \sqrt{Bb} = \frac{1}{3}H (B + b + \sqrt{Bb}),$$

wherein V is the volume of the frustum, B the lower base, and b the upper base.

896. The volumes of two similar polyhedrons are to each other as the cubes of their homologous linear dimensions, and their surfaces are to each other as the squares of these dimensions.

897. The volume of a pile of stones or the capacity of dump-cart. Suppose a pile of crushed stone to be piled so that its upper and lower bases are rectangles, then its volume is (Fig. 136):

$$V = \frac{h}{6} [b (2 a + a') + b' (2 a' + a)],$$

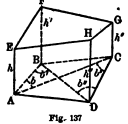
wherein h is the height of the pile, a and b the dimensions of the lower base, and a' and b' those of the upper. The same formula may be used for the calculation of the capacity of a dump-cart.

If b' should equal zero, as is sometimes the case, we have:

$$V = \frac{h}{6}b (2a + a').$$

When the bases are similar, the solid is the frustum of a pyramid, and its volume may be calculated from the formula in article (895).

898. EXCAVATIONS. To calculate the total volume of an excavation, divide it into parts bounded laterally by vertical planes, on the bottom by any quadrilateral ABCD (Fig. 137), and on the top by the surface of the soil, which has no geometrical form but which may be supposed to be generated by a straight line which moves



on the two opposite lines EF and GH, or EH and FG, the points E, F, G, H, all being on the surface of the soil.

Since the area of a trapezium is expressed in triangles, and designating respectively the areas of the triangles

by
$$ABC$$
, ABD , CDA , CDB , b' , b'' , b''' ,

the volume of the solid is equal to:

$$V = \frac{b(h+h'+h'')+b'(h+h'+h''')+b''(h+h''+h''')+b'''(h'+h''+h''')}{6}$$

When ABCD is a trapezoid, AB being parallel to CD, we have b = b' and b'' = b''', and the preceding formula becomes:

$$V = \frac{b(2h+2h'+h''+h''')+b''(h+h'+2h''+2h''')}{6}.$$

If ABCD is a parallelogram, we have b' = b'' = b''', and the formula becomes:

$$V = \frac{b(h + h' + h'' + h'''}{2} = B \frac{h + h' + h'' + h'''}{4},$$

B = 2 b being the total surface of the base ABCD. When the upper base EFGII is plane, we have further h + h'' = h' + h''', and therefore:

$$V=B\frac{h+h''}{2}=B\frac{h'+h'''}{2}.$$

When the base ABCD is reduced to a triangle ABC, the solid becomes a truncated triangular prism, and we have (894), B being the surface of the triangle ABC,

$$V=B\frac{h+h'+h''}{3}.$$

It is possible that the upper base may become reduced to a single edge EF, the altitudes h'' and h''' becoming zero. In this case, according as the base is a trapezium, a trapezoid, or a parallelogram, we have respectively, making h'' and h''' = 0 in the preceding formulas:

$$V = \frac{h(b+b'+b'') + h'(b+b'+b''')}{6},$$

$$V = \frac{b(2h+2h') + b''(h+h')}{6} = \frac{(h+h')(2b+b'')}{6},$$

$$V = \frac{b(h+h')}{2} = B\frac{h+h'}{4}.$$

Finally, if the upper base become reduced to a single point E, we have a pyramid, and the volume is:

$$V=B\frac{h}{3}$$

BOOK VI

REGULAR POLYHEDRONS AND THE MENSURA-

- * 899. A regular polyhedral angle is one which has all its dihedral angles equal and all its face angles equal (803).
- 900. A regular polyhedron is one whose dihedral angles are all equal and whose faces are regular polygons, equal each to each (740, 817). Thus all cubes are regular polyhedrons (823).

The center and the radius of a regular polyhedron are the center and the radius of the sphere circumscribed about the polyhedron. The apothem of a regular polyhedron is the radius of the sphere inscribed in the polyhedron (743, 869, 872).

- 901. In any regular polyhedron a single sphere may be inscribed, and about any regular polyhedron a single sphere may be circumscribed (900).
- 902. Two polyhedrons of the same kind are always similar (829, 875).
- 903. The volume of a regular polyhedron is equal to its surface times one-third its anothem (900).

Table of Five Regular Polyhedrons

Giving the number and kind of their faces, their surfaces, and their volumes; their edges being taken as unity (745).

POLYREDBONS.	FACES.	SURFACE.	VOLUME.
Tetrahedron	4 triangles. 6 squares. 8 triangles. 12 pentagons. 20 triangles.	1.782051 6.000000 8 464102 20 645779 8 660254	0.117851 1.000000 0.471404 7.663119 2.181695

From this table an octahedron whose edge is 2.5 feet has respectively

 $3.464102 \times (2.5)^2 = 21.6506$ sq. ft. $0.471404 \times (2.5)^3 = 7.365687$ cu. ft.

for its surface and volume.

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904. Two cylinders or cones of revolution (804, 805) are similar when the altitude h and radius r of the base of the first are proportional to the altitude h' and the radius r' of the base of the second, that is, when

$$h:h'=r:r'.$$

905. Two spheres are always similar.

906. The lateral surface of a cylinder of revolution (840, 845) is equal to the perimeter of the base times the altitude. Thus, for a circular cylinder:

$$S = 2 \pi R H,$$

wherein S is the surface, $2 \pi R$ the perimeter of the base, R the radius of the base, and H the altitude of the cylinder.

The lateral surface of any cylinder is equal to the perimeter of its right section times its generatrix (845, 890).

907. The rolume of any cylinder is equal to its base times its altitude. Thus, for a circular cylinder,

$$V = \pi R^2 H,$$

wherein V is the volume, R the radius of the base, πR^2 the area of the base, and H the altitude of the cylinder.

908. The lateral surface of a cone of revolution is equal to half the product of the circumference of its base by its slant height (718, 841). Thus, for a circular cone,

$$S = \pi RC$$

wherein S is the surface, R the radius of the base, πR half the circumference of the base, and C the slant height.

909. The rolume of any cone is equal to one-third the product of its base and its altitude. Thus, for a circular cone,

$$V=\frac{1}{3}\pi R^2H,$$

wherein V is the volume, R the radius of the base, πR^2 the area of the base, and H the altitude of the cone.

Thus the volume of a cone is one-third that of a cylinder of an equivalent base and the same altitude (907).

910. Two cylinders or two cones are the products of their bases and their altitudes.

Islatitudes they are to each other as their bases; if they have equivalent bases they are to each other as their altitudes, and if they have equal altitudes and equivalent bases they are equivalent (889, 891, 907, 909).

911. Two similar cylinders or cones of revolution (904) are to each other as the cubes of any of their homologous linear dimensions. Thus,

$$\frac{V}{V'} = \frac{H^3}{H'^3} = \frac{C^3}{C'^3} = \frac{R^3}{R'^3} = \frac{D^3}{D'^3},$$

wherein V is the volume, H the altitude, C the slant height, R the radius of the base, and D the diameter of the same base.

The lateral surfaces and the total surfaces of similar cones or cylinders are to each other as the squares of these same dimensions.

912. The lateral surface of the frustum of a right cone (836) is equal to the slant height, times half the sum of the circumferences of its bases.

Thus,

$$S = C \frac{2\pi R + 2\pi r}{2} = C\pi (R + r),$$

wherein S is the surface, C the slant height, R the radius of the lower base, and r the radius of the upper base.

913. The volume of the frustum of a cone is equal to the sum of the volumes of three cones which have a common altitude equal to the altitude of the frustum, and their bases equal respectively to the lower base, the upper base, and the mean proportional between the two (895).

$$V = \frac{1}{3} \pi R^2 H + \frac{1}{3} \pi r^2 H + \frac{1}{3} \sqrt{\pi r^2 \times \pi R^2} H = \frac{1}{3} \pi H (R^2 + r^2 + Rr),$$



wherein V is the volume, R the radius of the lower base, r the radius of the upper base, and H the altitude of the frustum.

914. The surface generated by the base BC of an isosceles triangle ABC, revolving about an axis MN, which passes through the vertex exter-

to the triangle and in the same plane, is equal to the pro-PQ = p of the base upon the axis MN, times the circumference $2 \pi r_1$ of the circle whose radius is equal to the altitude, $AD = r_1$ of the triangle. Thus,

$$S = p \times 2 \pi r_1.$$

The surface generated by a sector of a regular polygon under the same conditions is found in the same manner, p being the projection of the entire base upon the axis.

915. The surface of a zone is equal to the altitude H of the zone times the circumference $2 \pi R$ of a great circle (852, 868). Thus,

$$S = 2 \pi R H$$
.

- 916. On the same or equal spheres, two zones are to each other as their altitudes, and on spheres of different radii two zones of the same altitude are to each other as the radii or diameters of the spheres (915).
- 917. The surface of a sphere of radius $R = \frac{D}{2}$, when considered as a zone, is equal to (915),

$$S = 2 \pi R \times 2 R = 4 \pi R^2 = \pi D^2.$$

Thus the surface of a sphere is equal to the area of four great circles, or of a circle whose radius is equal to the diameter of the sphere (753). The surfaces S and s of two spheres are to each other as the squares of their radii R and r or their diameters D and d. Thus,

$$S = 4 \pi R^2 \quad \text{and} \quad s = 4 \pi r^2,$$

and

$$S:s=R^2:r^2=D^2:d^2$$

918. The surface of a spherical lune is equal to the arc a corresponding to its angle a times the diameter 2R of the sphere (881). Thus:

$$a=2\pi R\,\frac{a}{360}\,,$$

and

$$S=2Ra=4\pi R^2\frac{a}{360}.$$

919. The surface of any spherical triangle is equal to the radius of the sphere times the excess of the sum of the arcs a, b, c, corresponding to the angles over the semi-circumference (882). Thus the surface of a triangle is

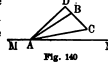
$$S = R (a + b + c - \pi R).$$

The area of any spherical polygon is equal to the radius of the sphere times the excess of the sum of the arcs corresponding to its angles over as many times a semi-circumference as there are sides less two.

920. The volume of a solid generated by the revolution of any triangle ABC about a straight line MN, drawn through its vertex in the same plane and external to the

triangle, is equal to the surface generated by the base BC times a third of the altitude

AD = h of the triangle.



The surface generated by the base of a triangle is the lateral surface of the frustum of a cone (Fig. 140) (912); it is that of a cone when AC or AB coincide with MN(908), and that of a cylinder when BC is parallel to MN (906). In any case this surface may be measured, and if it be represented by S, the volume generated by the triangle ABC is:

$$V=\frac{1}{3}Sh.$$

921. The volume of a solid generated by an isosceles triangle ABC (Fig. 139) revolving about a straight line drawn through its vertex, in its plane and external to it, is equal to the projection p of the base BC on the axis multiplied by two-thirds of the area of a circle whose radius is the altitude $AD = r_1$ of the triangle. Thus,

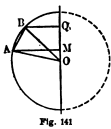
$$V=p\times\frac{2}{3}\pi r_1^2.$$

The volume of a solid generated by the revolution of a sector of a regular polygon about a straight line MN drawn through the vertex, in the same plane and external to it, is equal to the projection p of the base on the axis times two-thirds the area of a circle inscribed to the base. The sector may be a semi-polygon revolving on its diameter. In any case, r_1 being the radius of the inscribed circle, the generated volume is

$$V = p \times \frac{2}{3}\pi r_1^2.$$

922. The volume generated by the revolution of a regular polygon about one of its sides as an axis: expressed in terms of its radius R, and in terms of its side c (745):

Triangle	•	•	•	•	•	•		$\frac{8}{4}\pi R^2\sqrt{3}$	$\frac{1}{4}\pi c^2$
Square .			•					$2 \pi R^{\epsilon} \sqrt{2}$	π C³
Pentagon					•		·	$\frac{5}{4}\pi R^3 \sqrt{5+9\sqrt{5}}$	$\frac{1}{4}\pi c^3 \left(5 + 2\sqrt{6}\right)$
Hexagon			•	•	•			$\frac{9}{2}\pi R^6$	$\frac{9}{2}\pi c^3$
Octagon								$2\pi R^3 \sqrt{4+2\sqrt{2}}$	$2 \pi c^{2} (3 + 2\sqrt{2})$
Decagon				•				$\frac{5}{2}\pi R^3 \sqrt{5}$	$\frac{5}{2}\pi c^3 \left(5 + 2\sqrt{\delta}\right)$
Dodecago	n					•		$\frac{3}{2}\pi R^3 \left(\sqrt{6}+\sqrt{2}\right)$	$3\pi c^3 (7+4\sqrt{3})$



923. A spherical sector is a solid generated by the revolution of a circular sector OAB about a diameter OQ, external to the sector and in the same plane with it. The base of the spherical sector is the zone described by the base AB of the circular sector (868).

The volume of a spherical sector is equal to the altitude H = MQ of the zone, which are two thirds the even of a great single of with

serves as base, times two-thirds the area of a great circle of radial R. Thus,

$$V=\frac{2}{3}\pi R^2H.$$

924. Considering the sphere as a spherical sector whose altitude is equal to the diameter of the sphere 2R = D, from the preceding article, we have the *volume of the sphere* equal to is diameter, times two-thirds the area of a great circle.

$$V = 2 R \times \frac{2}{3} \pi R^2 = \frac{4}{3} \pi R^3 = \frac{1}{6} \pi D^3.$$

925. The *volume of any spherical sector* is equal to one-third of the area of the zone, which serves as base, times the radius (991, 915). Thus,

$$V = \frac{1}{3} \times 2\pi RH \times R = \frac{2}{3}\pi R^2 H.$$

926. The volume of a sphere is also equal to one-third of the product of its surface and its radius. Thus,

$$V = \frac{1}{3} \times 4\pi R^2 \times R = \frac{4}{3}\pi R^3.$$

riting R in terms of the surface S (917), we have:

$$S^3 = 36 \pi V^2$$
.

927. Two spheres are to each other as the cubes of their radii diameters. V and v being the volumes of the two spheres, we ve (924):

$$V = \frac{4}{3}\pi R^3$$
 and $v = \frac{4}{3}\pi r^3$;

en

$$V: v = R^3: r^3 = D^3: d^3. (917)$$

928. The volume of a spherical wedge is equal to the arc a rresponding to its angle a times two-thirds the square of its dius R. Thus,

$$V = \frac{2}{3} aR^2. {(881, 918)}$$

929. The volume of any spherical pyramid is equal to the solute $B \times \frac{1}{3} R$ of the base, times one-third the radius (883, 1).

130. The volume of a solid generated by the revolution of a cular segment CDm, about a diameter AB, exnal to the segment, is equal to the projection P = p of its base CD = b upon the axis, multiad by one-sixth of the area of a circle whose lius is equal to the base b. Thus,

$$V=p\times\frac{1}{6}\ \pi b^2.$$

131. The volume of any spherical segment is equal to half the n of its bases, times its altitude, plus the volume of a sphere ose diameter is equal to the altitude of the segment. Thus, being the altitude, and r and r' the radii of the bases, we have 3, 868, 924):

$$V = \frac{\pi r^2 + \pi r'^2}{2} H + \frac{1}{6} \pi H^3 = \frac{\pi H}{2} (r^2 + r'^2) + \frac{1}{6} \pi H^3.$$

When the segment has only one base, half the sum of the bases eplaced by half the base; thus,

$$V = \frac{1}{2} \pi r^2 H + \frac{1}{6} \pi H^3.$$

Considering the sphere as being a segment the altitude H of ich is equal to the diameter 2R = D of the sphere, the first

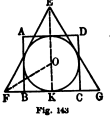
term in the second member of the above equation becomes zero, and we have:

$$V=\frac{4}{3}\pi R^3.$$

932. A right cylinder is equilateral when its height is equal to the diameter of its base (840).

A right cone is equilateral when its slant height is equal to the diameter of its base (841).

A right cylinder is inscribed in a sphere when its bases are little circles of the sphere (852).



An equilateral cylinder ADBC is circumscribed about a sphere (Fig. 143) when its axis is a diameter of the sphere.

A cone is inscribed in a sphere when its vertex and the circumference of its base lie on the surface of the sphere. An equilateral cone EFG is circumscribed about a sphere (Fig.

143) when its axis is the altitude of an equilateral triangle circumscribed about a great circle of the sphere.

933. The total surfaces of a sphere, of a circumscribed cylinder of a circumscribed equilateral cone, are to each other as the numbers 4, 6, 9; and their volumes are to each other as these same numbers (908, 907, 908, 909, 917, 924).

REMARK 1. The lateral surface of the cylinder is equivalent to the total surface of the sphere.

REMARK 2. The total surface of the cylinder is a mean proportional between that of the sphere and the cone (344).

REMARK 3. The volume of the cylinder is a mean proportional between that of the cylinder and the cone.

The total surfaces of the sphere, of the inscribed cylinder and equilateral cone, are to each other as the numbers 16, 12, 9; and their volumes are to each other as the numbers 32, $12\sqrt{2}$, 9.

Thus the total surface of the cylinder is the mean proportional between that of the sphere and the cone; and its volume is also a mean proportional between those two solids.

PROBLEMS IN GEOMETRY

DRAWING OF THE FIGURES

- **34.** Figures which are drawn simply to aid in following the nonstration of a problem, may be done free hand; but when asurements are to be obtained by a certain construction, the tree must be drawn accurately and to scale. In order to do i, instruments are necessary.
- 35. All the instruments which are necessary to construct all figures of elementary geometry are the *rule* and the *compass*. The first is used for drawing straight lines, the second for cribing circles, and both of them in combination for conteting angles.

Sesides these two instruments we have several others, which, ugh not necessary, are almost indispensable; these are: the quare, the triangles, the protractor, the reducing compass.

The T-square is used for drawing parallel horizontal lines.

The triangles, which are generally, one 60° and one 45°, right angle, are used to draw parallels and perpendiculars.

The protractor is used for laying off and measuring angles.

The reducing compass is used for constructing similar figures cording to a given proportion, having one figure given.

REMARK. When a point is to be determined by the intersecon of two lines, these lines should intersect as nearly at right gles as possible.

ANGLES — TRIANGLES — PERPENDICULARS — PARALLELS

936. To construct an angle equal to a given angle E (Fig. 144), om the point E as a center, with any radius EG, describe the GH; from the point O on the line AB, with the same radius, scribe the indefinite arc CL; take CD = GH and draw the side D; then the angle DOC is equal to the angle E.

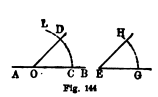
REMARK. The angle may be constructed by aid of the proactor or with the triangles, by drawing lines parallel to the les and intersecting in the point O (630).

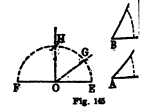
To construct an angle equal to the sum of two given angle A construct angle GOE = angle A, then angle HOG = angle and then angle HOE is equal to angle A plus angle B.

In the same manner the sum of any number of angles may constructed, and, in general, the angles may be added or sitracted.

To construct the supplement of a given angle GOE, prolong side EO, then the angle GOF is the supplement (617).

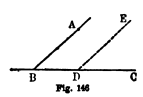
To construct the complement of a given angle GOE, erect a per

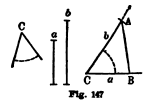




Two angles, A and B, of a triangle being given to find the thin construct the angle HOE equal to the sum of A and B, the HOF is the required angle (652).

937. To draw a straight line AB through a given point A, as to make a given angle ABC with another line BC. Through





any point D, taken on the straight line BC, draw the line making the angle CDE equal to the given angle (Fig. 146); the draw the line AB through A parallel to ED (625).

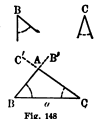
938. Two sides a and b and the included angle C of a tria being given to construct the triangle (663). Construct an a equal to the given angle C; lay off a distance on one leg e to a, and on the other equal to b; then join the two by the AB which completes the triangle ABC (654).

In the same manner a parallelogram may be constructed when two sides and the included angle are given.

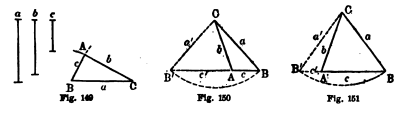
939. One side a, and the two adjacent angles B and C, being given to construct the triangle (663). Draw BC equal to a; then

at the extremities construct the angles ABC = B and ACB = C; the point A where the prolonged sides of these angles meet determines the triangle ABC (654).

If the angle opposite the side had been given, the third angle would have been determined according to article (936), and the problem would be the same as the one preceding.



- 940. The three sides a, b, c, of a triangle being given to construct the triangle (663). Draw the line BC equal to the side a, then from the extremities with b and c respectively as radii, arcs of circles are described, and their point of intersection A determines the triangle; drawing AB and AC, we have the required triangle ABC (Fig. 149) (654).
- 941. Two sides a and b, and an opposite angle A, of a triangle being given to construct the triangle. Construct the given angle A (Figs. 150 to 152); on one of the legs of this angle lay off AC=b; with C as center describe an arc of radius equal to a which cuts the line AB in B and B'; joining these two points to the vertex C we have one or two triangles which satisfy the conditions (663).



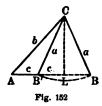
1st. When the angle A is right or obtuse, angle B is acute (652), and a > b (638); the arc BB' cuts AB in two points, but the triangle ABC is the only one which satisfies the conditions, because the angle CAB' is less than a right angle.

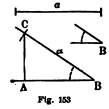
2d. If the angle A is acute and a > b (Fig. 151) $\angle A > \angle B$, there is still but one solution, and that is the triangle ABC. In case a = b there is still but one solution, because the point B' falls upon the vertex of the angle A.

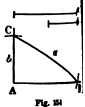
3d. When A is acute and a < b, we have $\angle A < \angle B$, that $\angle B$ may be either acute or obtuse, and there are two solutions (Fig. 152): in the triangle ABC, which satisfies the condition the angle B is acute; in the triangle AB'C, which also said the conditions, the angle B' is obtuse.

There are two solutions when a < b is greater than the pendicular DC. When a < b is equal to CD, the are B tangent to AB at the point D, and the two triangles ABC = AB'C coincide with the right triangle ADC, which is the exploition.

942. Construct a right triangle, having given: First, the hypering sides of the state of the sta







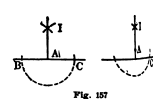
enuse a and an acute angle B; Second, the hypotenuse a and leg b:

1st. Construct the angle CBA = B (937); take BC = a, ad from the point C draw a perpendicular CA to the line AB; the triangle ABC satisfies the conditions (655).

2d. Construct a right angle; on one of its sides take AC = b; from the point C with a radius equal to a describe an arc cuting





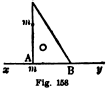


AB in B, and draw CB, which completes the triangle AB satisfying the conditions (655).

943. The sum OI + OK of the perpendiculars drawn from point O in the base BC of an isosceles triangle, (Fig. 155) to legs, is constant and equal to the perpendicular BH. Draw parallel to AC, that is, perpendicular to BH; then OK = C

626); and OI = BP, because the right triangles OBP and OIB are equal, having the same hypotenuse and angles POB and OBI equal each to each, both being equal to the angle C (625, 635).

The sum OP + OE + OD of the perpendiculars drawn from any point O, taken inside the equilateral triangle ABC, (Fig. 156) to the three sides of the triangle, is constant and equal to the altitude AH of the same triangle. Draw

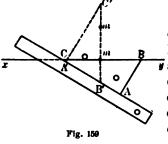


MN through the point O parallel to BC; then OP equals IH (631); since the triangle AMN is isosceles as well as equilateral, OE + OD = AI; therefore

$$OP + OE + OD = AH$$
.

944. To erect a perpendicular to a given straight line BC, (Fig. 157) passing through a point A, which may be in or external to the line. From the point as a center describe an arc, cutting the line in two points B and C, equally distant from A; with these points as centers and a radius longer than half the distance between the points, describe two arcs which intersect in I; I is also equally distant from B and C, therefore the line AI is the required perpendicular (621).

To solve the same problem with the triangle, m being the point



through which the perpendicular to the line xy is to be drawn, place one edge of a T-square or rule parallel to the line xy, then, using this as a guide, slide the triangle along the edge until the point m coincides with one edge of the triangle, and then draw the line AC, which is the required perpendicular.

It is preferable to make the hypo-

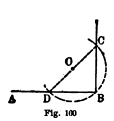
tenuse of the triangle coincide with xy; place the edge of the rule against the leg, and, holding the rule fast, place the triangle with its other leg against the rule and its hypotenuse on the point m, and then draw the perpendicular C'B'.

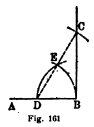
From the construction given in Fig. 162 we have the method of drawing the perpendicular bisector of a line AB.

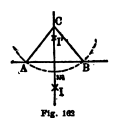
945. To erect a perpendicular at the extremity B of a line

AB which can not be prolonged. From any point O without AB as a center and OB as a radius, describe an arc DBC (Fig. 160); from D draw a diameter DOC of the circle, then the line BC is the required perpendicular (684). The perpendicular may also be drawn with the triangle (944).

Another Construction. With B as a center and any con-



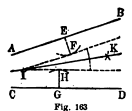




venient radius, describe an arc of a circle; from the point D as center, with the same radius, describe an arc which cuts the first in E; draw the line DEC and lay off with the compass the distance EC = DE = EB; connecting C with B, we have the required perpendicular BC. For, if from E as center a semicircle were described with radius equal to EC, all three points, D, B, C, would lie on the circumference; therefore the angle DBC is inscribed in a semicircle and is a right angle (684).

946. To bisect: First, a straight line AB; Second, an arc AmB; Third, an angle at the center ACB, corresponding to the arc AmB. From A and B as centers describe arcs intersecting in I' and I; draw the line II', which is the perpendicular bisector of AB, and fulfills the three conditions (621, 671, 672).

Repeating the same construction, each half of AB may be bisected, which will divide the line into four equal parts; these



parts may also be bisected, and so on; therefore this construction may be used to divide a line into 2ⁿ equal parts, n being a whole number (967).

947. To bisect an angle whose sides AB CD, do not intersect. At any distance EF = GH, draw parallels to the sides AB and CD; the angle between these lines is the

same as that between the given lines AB, CD (630), therefore the bisector IK fulfills the conditions of the problem (948).

948. Through a point A, exterior to a given line CD, draw a parallel to the given line. With A as a center and any convenient radius describe an arc BE; then, with the same radius and the point B on the line CD as center, describe the arc AC; on the arc EB lay off EB = AC and draw a line AE through the given point A and the point E; this line is parallel to CD (625) 672).

If the line CD is long enough (Fig. 165), the arc described from the point B as a center may be prolonged to cut CD again in D; then taking ED = ACand drawing AE, we have the required parallel (676).

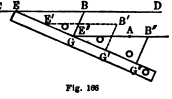
Fig. 164 The solution of the same problem with the triangle. Make the hypotenuse coincide with the line CD; place the rule against one leg and slide the triangle along the rule until the hypotenuse comes to the point A, then draw E''B'', which is the required parallel (625).

Any other position E'B', taken by the hypotenuse during its movement from CD to E''B'', is also parallel to CD.

949. Through a given point A (Fig. 167), to draw a line through the vertex of an angle whose sides BC, DE, do not intersect. A to two points B and D, taken on the sides

of the angle, and draw BD; then drawing CE parallel to BD, CF to BA, and EF to DA, the line which joins A and F passes through the vertex. This construction may also be used when the point A is not included by the sides.

950. To find the point C common to the line DE and the broken line ACB, which is the shortest dis- c tance from A to B by way of the line CD (Fig. 168). From the point A drop a perpendicular to DE and take DA' = DA; then the straight line A'B determines the point C. Thus, AC + CB < AC' + C'B.



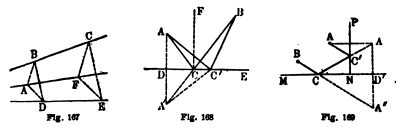
Having AC = A'C and AC' = A'C' (621), we have AC + CB= A'B and AC' + C'B = A'C' + C'B; and since A'B < A'C' +C'B (601), AC + CB < AC' + C'B.

An elastic body or a ray of heat or light coming from A and

being reflected by DE to B takes the shortest path ACB. It is to be noted that CA and CB make equal angles with DE, therefore the perpendicular CF erected at C bisects the angle ACB. The angle ACF is called the angle of incidence, and is equal to the angle BCF of reflection. To hit a billiard ball A (Fig. 168) with another B, by shooting the ball against the cushion DE, the player constructs mentally DA' = DA, and aims at A'.

If DE is the bank of a river from which two factories A and B (Fig. 168) are to receive water through a single intake, C is the location of the intake which will require a minimum length of pipe.

If it is desired to hit the cushion twice with the ball B before hitting the ball A as shown in Fig. 169, wherein MN and NP



are the cushions: on AA' perpendicular to NP take DA' = DA, and on A'A'' perpendicular to MN take D'A'' = D'A'; aiming at A'', the ball is reflected at C toward A', and then from C' to A.

CIRCLES - TANGENTS

951. The circumference of a circle cannot be developed geometrically (752); but with the following construction, by adding three times the diameter and one-fifth of one side of the inscribed square, gives a straight line MN equal to the circumference by less than two ten-thousandths of the diameter.

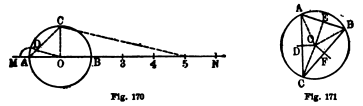
Commencing at the point A, lay off the radius of the circle six times in the direction of the diameter AB; draw OC perpendicular to AB; and AC, the side of the inscribed square; join C to the 5 in the line AN and draw DO parallel to C5, then lay off AM = AD, a fifth of AC.

Since

$$AC = \frac{AB}{2} \sqrt{2} = 1.414 \cdots \times \frac{AB}{2}$$
 (709), $AM = 0.1414 \cdots \times AB$, and consequently $MN = 3.1414 \cdots \times AB$.

952. Describe a circle passing through three given points A, B, C, not in a straight line (680). Draw AB and BC; erect perpendiculars at their middle points E and F, which intersect in O; the circle described with O as a center and a radius equal to AO fulfills the conditions (946).

To find the center of a circle draw two chords AB and BC,

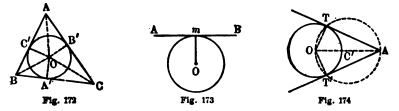


and the perpendiculars erected at the middle points will intersect in the center of the circle.

In the same manner the center and the radius of an arc of a circle may be determined.

The above construction furnishes a means of circumscribing a circle about a given triangle ABC (688).

953. To inscribe a circle in a given triangle ABC, draw in the bisectors AO and BO of two angles A and B of the triangle (946); from the point of intersection O of these bisectors drop a perpen-



dicular OC' to one of the sides AB of the triangle and OC', is the radius of the inscribed circle and O the center (622, 687).

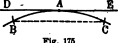
In drawing the bisectors of the exterior angles of a triangle (Fig. 65), the centers of three escribed circles are found and their radii are determined in the same manner as that of the inscribed circle.

- 954. Draw a tangent to a circle: First, through a point in the circumference; Second, through a point taken outside the circumference.
 - 1st. Draw a radius Om (Fig. 173), passing through the given

point m; the perpendicular AB erected to this radius at the point m is the required tangent (675, 944).

- 2d. Join the given point A to the center (Fig. 174); on OA as a diameter describe a circle cutting the given circle in T and T', then AT and AT' are the two tangents which satisfy the conditions. Drawing the radii OT and OT', the angles OTA and OT'A are right angles, being inscribed in a semicircle (684), and therefore AT and AT' are tangents to the circle (1st).
- 955. Draw a tangent to a circle making a certain angle with a given straight line.

1st. If the angle is zero, that is, if the tangent is parallel to the given line, draw a diameter perpendicular to the given line,



and the perpendiculars erected at the extremities of this diameter will satisfy the given conditions (954).

2d. If the given angle is not zero, draw a line making the required angle with the given line, then draw two tangents parallel to this line as in (1st).

3d. If the tangent is to be perpendicular to given line, we have a special case of (2d), where the given angle is a right angle.

956. Through a given point in an arc of a circle, the center of which is not known, draw a tangent to the arc. Find two points B and C (Fig. 175) equally distant from E.

the point A; drawing a straight line DE through A parallel to BC, we have the required tangent.

957. Draw a tangent common to two circles C and C'. About the center C of the larger circle describe a concentric

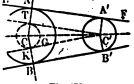


Fig. 176

circle having a radius equal to the difference of the radii of the two given circles; through the point C' draw the two tangents C'T and C'K to the constructed circle; draw radii through the points of contact and prolong them to the circumference of the given circle A and B; drawing AA' parallel to C'T and BB' parallel to C'K, we have the two common tangents, since they are perpendicular to the radii CA, C'A', and CB, C'B'.

If CT is taken equal to CA + C'A', and Fig. 177 is constructed according to the same method as the above, the internal tangents are obtained (696).

REMARK. When the two circles are externally tangent, the

two internal tangents coincide and become one, and there are only three solutions of the problem.

If the circles are internally tangent, there is only one solution.

and that is the common exterior tangent at the point of contact of the circles.

When the circles intersect, there are no internal tangents, but the two external remain.

Another construction for drawing a common tangent to two circles. Draw two radii parallel and in the

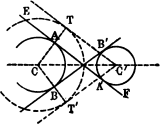
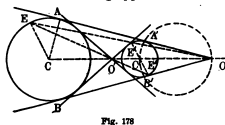


Fig. 177

same direction, CE and C'E'; through the points E and E' draw EE', intersecting the line of centers in O, and the tangents OA'and OB' to one of the circles are tangent to the other. radius C'E" being opposite in direction from the one CE parallel



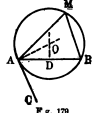
to it, drawing the line EE", the tangents to one circle which pass through the point O' are also tangent to the other.

Each of the circles described as OC', OC, O'C', O'C, as diameters, deter-

mines two points of contact of the four tangents.

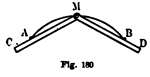
The radii, such as CA, C'A', drawn to the points of contact of the same tangent, are parallel to each other and perpendicular to the tangent.

When the two circles are equal, the external tangents are parallel to the line of centers CC', and perpendicular to the extremities of the diameters which are perpendicular to the line of centers CC'; their point of intersection is at infinity. As to the internal tangents, their point of intersection O' is equal to the distance between centers.



958. On a given straight line AB, construct a F g. 179 regment capable of containing a given angle. the point A form the angle BAC equal to the given angle (936): fraw AO perpendicular to AC and DO perpendicular to AB at ts middle point (946); with the point O as center, and OA for radius, describe a circle, and the segment AMB is the requi segment, since any angle M inscribed in this segment is the equal to BAC (684), the given angle.

In practice, to construct a segment capable of containing and



angle AMB, or to describe an en circle passing through three given ; A, M, B (952), an instrument is which is made of two rules hingel gether and carrying a pencil at the

Placing two pins in the points A and B, and spreading instrument to correspond to the given angle AMB, the instru is slid around, with its sides pressing against the pins, and doing this the arc is described by the pencil in the vertex of the angle AMB.

959. Describe a circle tangent to a given circle O, and to a straight line XY, in a given point P.

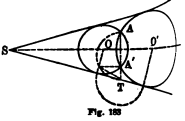
At P erect a perpendicular PC to XY; Xtake PI equal to the radius of the circle O. and draw IO; erect the perpendicular bisec-

tor MC of IO, which meets PC in C, the center of the require The circle C is tangent to XY and to the circle 0.500the distance CO = CI of the centers equiv

the sum CP + PI of the radii (681). 960. Draw a circle through two points! B, tangent to a given straight line xy. In AB and determine the mean proportice PM between PA and PB (970); take Pl^* PM, and draw a circle passing through the

three points A, I, B, which fulfills the conditions of the problem Having $PP = PA \times PB$, xy is tangent to the circle in I (708)

961. Draw a circle tangent to two given straight lines, and passing through a given point The center of the circle is found to be on the bisector of the angle S, formed by the two given lines. The circumference passes also through a point A', symmetrical to A.

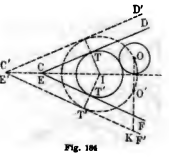


Thus the problem is similar w one preceding, and has two solutions, O and O'.

B62. Draw a circle tangent to two given straight lines CD and **F**, and to a given circumference O.

At a distance T'T'' equal to the radius of the given circle O, we parallels to the lines CD and EF, and thus determine the later I of the circle tangent to C'D' and E'F' and passing through point O (961). I is also the center of the required circle, and

its radius. The problem has four utions: two in which the circumence O is externally tangent, as Fig. 134, and two others where it internally tangent, which are obned by drawing the parallels C'D', E', inside of the given lines CD and



•68. Draw a circle through a given nt K, tangent to a given circle O to a given straight line MN.

LOLUTION 1. Suppose the problem solved, then (708)

$$BP:BI=BC:BK,$$

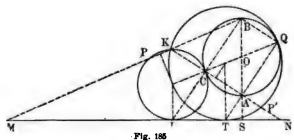
I from the similar triangles, BCA, BSI, we have

$$BA:BI=BC:BS.$$

se two proportions having the same means, the extremes give

$$BP \times BK = BA \times BS$$
, and $BP = \frac{BA \times BS}{BK}$.

as drawing a perpendicular to MN through the center O, and wing BK; BA, BS, and BK, and the fourth proportional BP



hese three lines (969), give a second point P in the circumfere of the required circle. The problem is therefore brought to \mathbf{t} of article (960).

Solution 2. Supposing the problem solved, and joining to the point K and to the point of contact Q, we have (707):

$$AP':AT=AQ:AK$$

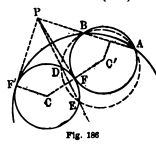
and the two similar right triangles, AST and AQB, give:

$$AB:AT=AQ:\dot{A}S.$$

From these two proportions,

$$AP' \times AK = AB \times AS$$
, and $AP' = \frac{AB \times AS}{AK}$,

a relation which determines a second point P' in the difference of the required circle, and brings the problem to the lution in article (960).



given points A, B, and tangent be given circle C. Draw a circle through the two points A and B, and cuting the given circle in any two points D and E. Draw the chords AB, D, and prolong them until they meets P. From P draw a tangent PF to be circle C (954), then F is the point of

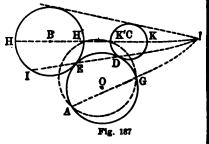
contact of the circle C with the required circle C', which is a structed by passing a circle through the three points A, B, F (13). Since (708):

$$\overline{PF}^2 = PE \times PD$$
 and $PE \times PD = PA \times PB$,
 $\overline{PF}^2 = PA \times PB$,

therefore PF is also tangent to C' at F, and the circles are property gent to each other at that point. The tangent PF' gives

second solution, the circle passing through the three points A, B, F'.

965. Draw a circle through a given point A, and tangent to two given circles B and C. Determine the center of symmetry F, of the two circles



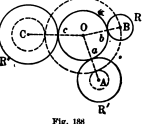
B and C, and draw AF; pass a circle through H', K', and A (153), which cuts AF in a second point G; then, passing a circle \emptyset

through A, G, and tangent to one of the given circles B or C, it is tangent to the other and fulfills all the conditions. The point F and the points of contact E and D are on the same straight line, being three centers of

968. Draw a circle tangent to three given circles.

symmetry (698).

From the points A and C as centers and with R' - R and R'' - R as radii, describe two circles; describe a third circle passing through B and tangent to the first two auxiliary circles (965).

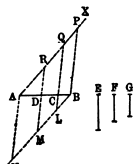


The center of this third circle is that of the required circle, which is described with a radius equal to Oa = Ob = Oc.

PROPORTIONAL LINES-SIMILAR POLYGONS

967. Divide a straight line AB: First, into parts proportional to given lines E, F, G; Second, into parts proportional to given numbers; Third, into equal parts (301).

1st. Through one of the extremities of AB draw an indefinite



straight line AX, making any convenient angle with AB; on AX lay off AR = E, RQ = F, and QP = G; join PB, and through the points R and Q draw parallels to PB, then they divide the line AB in G such a manner that,

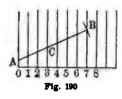
$$\frac{AD}{AR} = \frac{DC}{RO} = \frac{CB}{OP}$$
 or $\frac{AD}{E} = \frac{DC}{F} = \frac{CB}{G}$ (693)

2d. Having chosen the length which is to represent unity, and having taken AR, RQ, ... proportional to the given num-

bers, by the same method as in (1st), the line AB is divided into parts proportional to these numbers.

3d. If the lengths laid off on AX are all equal, AB is divided into equal parts (946).

A convenient method of dividing a number of lines into any number of equal parts, is to divide a straight line into equal parts and draw perpendiculars to the line through these points of division; then with a compass take some point on the parallel and describe an arc of a radius equal to the given cutting the parallel whose number corresponds to the number



of equal parts which it is desired to dist the given line into. In Fig. 190 the limit is divided into seven equal parts.

In practice, to divide a straight line into a certain number of equal parts, it example, the method of trial and emulation most often used. The dividers are set

what one judges to be one-seventh the length of the given AB and the distance stepped off on the line. Suppose (is the last point of division which shows that the opening of B dividers was too small, so the opening must be increased as B one-seventh of CB as the operator can judge. Let us now spose that the seventh point falls outside in C', A C C C

then the opening must be decreased as near one-seventh of BC' as the operator can judge,

a cybc'
Fig. 191

etc., until the seventh step of the dividers coincides with the extremity B of the line. With a little practice, three or for trials will give a result which is near enough exact.

Taking ac equal to the first opening of the dividers, and d' equal to the second; then taking cd = BC and c'd' = BC', perpendicular to ac, and joining d and d', the length ab may be considered as one-seventh AB (Fig. 191).

REMARK 1. This method of trial and error is used above in dividing arcs or circumferences into any number of equiparts.

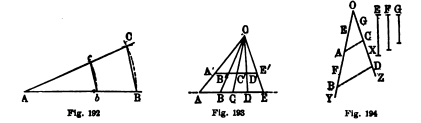
REMARK 2. When the number of divisions may be reduced several factors, such as $28 = 4 \times 7$, the line may be divised first into 4 parts, and then each of these into 7.

968. To obtain any fraction of the length of a line, $\frac{3}{7}$ for example, divide the line into 7 equal parts and take 3 of them. In Fig. 189, taking AR = 3 times and AP = 7 times some arbitrary length, we have $AD = \frac{3}{7}AB$.

When it is desired to construct a great number of lines which bear a constant ratio to a certain number of given lines, such as is the case when a figure is to be enlarged, the method of Fig. 190 will be found convenient.

Let it be required to construct a figure similar to another in a ratio of 7:3, placing any of its dimensions AB between the parallels O and 7, AC is the homologous dimension of the similar figure, and in this same manner all the dimensions are found.

The angle of reduction may be used to solve the same problem. For example, to reduce a figure in a ratio of 7:3, take AB



= 7 times any convenient length; from the point A as center, with AB as radius, describe the arc BC, and lay off the chord BC = 3 times the length which is $\frac{1}{7}$ of AB; then draw AC. From the point A as center, and a radius AB equal to one of the dimensions of the figure to be reduced, describe an arc BC. The chord of this arc, that is, the parallel BC to BC, is the homologous dimension of AB. Thus we have (693):

$$bc: Ab = BC: AB = 3:7.$$

This problem may also be solved by the theorem (694) of a number of straight lines which meet in a point and are cut by two parallel lines AE, A'E'. The lengths OA and OA' being taken according to the ratio of symmetry, laying off the different dimensions on AE and drawing OB, OC, . . . the segments A'B', A'C', . . . are respectively the homologous dimensions of the first figure:

$$OA:OA'=AB:A'B'=AC:A'C'\ldots$$

969. Find the fourth proportional X of three given lines E, F, G (328) (Fig. 194).

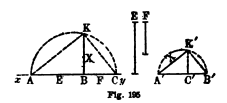
On two straight lines OY and OZ, making a certain angle is each other, take OA = E, AB = F, and OC = G; join A and and draw a parallel BD to the line AC, then CD = X. The we have (693):

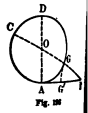
$$\frac{OA}{AB} = \frac{OC}{CD}$$
 or $\frac{E}{F} = \frac{G}{X}$.

Instead of taking the lines one after the other, they may be laid off from O. Thus OD is the fourth proportional of \dot{z} three lines OA, OB, OC:

$$OA:OB=OC:OD.$$

The fourth proportional may also be obtained by means i





the angle of reduction (Fig. 192); bc is the fourth proportion of the three lines AB, BC, Ab:

$$AB:BC=Ab:bc.$$

The figure (193) also gives the fourth proportional A'B' distance given lines OA, OA', AB:

$$OA:OA'=AB:A'B'.$$

970. Find a mean proportional X between two given with lines E and F (305) (Fig. 195).

On a straight line xy, lay off AB = E and BC = F; on KB a diameter describe a semicircle, and the perpendicular KB = K. Thus, we have (706):

$$AB: KB = KB: BC$$
, or $E: X = X: F$ and $X^2 = E \times F$.

Taking A'B' = E and A'C' = F, and describing a semicirly on A'B' as a diameter, and erecting the perpendicular C'K', we have A'K' = X (706).

971. Divide a straight line AB into extreme and mean ratio **92**) (Fig. 196).

At one of the extremities A of the given line erect a perpensular $AO = \frac{AB}{2}$; from the point O as center, with OA as lius, describe a circle; draw BO, and taking BG' = BG the point satisfies the conditions of the problem. Thus, we have (708):

$$BC:AB=AB:BG;$$

d

$$(BC - AB) : AB = (AB - BG) : BG,$$
 (349)

at is,

$$BG':AB=AG':BG',$$

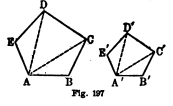
$$AB:BG'=BG':AG', (345)$$

ich was to be proved.

172. On a side A'B', given as the homologous side of a side AB a polygon ABCDE, construct a second polygon, similar to the (695).

ONSTRUCTION 1. Make angle B' = B (936); take B'C' equal

the fourth proportional of the e sides AB, A'B', BC (969); make B'C'D' = BCD; take C'D' equal he fourth proportional of the e sides AB, A'B', CD, and so on. be fourth proportionals may be ined very rapidly by the methods



In in Figs. 192 and 193, or with a pair of reducing compasses. Ing the lengths of the sides, the polygon may be constructed trawing its sides, with the triangles, parallel to the homolosides of the given polygon (948).

PASTRUCTION 2. The construction of the equal angles and fourth proportional may be avoided, by dividing the polyinto triangles and constructing the similar triangles in sucon by drawing lines parallel to the sides of the original. Thus, drawing A'B' parallel to AB, and B'C' and A'C' ectively parallel to BC and AC, the first triangle A'B'C', lar to ABC, is completed, and in a like manner triangle ACD enstructed, and so on until the polygon A'B'C'D'E' is comed (702)

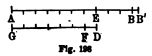
Construction 3. Starting at A on AB, lay off A'B'; through the point B' draw a line B'C' parallel to BC, and at the point where this line cuts the diagonal AC, draw a line C'D', parallel to CD, and so on until the polygon is completed.

Construction 4. Sometimes it is desired to trace a polygon which has been surveyed, by locating the points C', D', E', with reference to one side A'B'. Take A'B' as the common base, and C', D', E', as the vertices of the triangles which form the polygon.

REMARK 1. Supposing A'B' = AB, the preceding constructions give a polygon equal to the given polygon.

REMARK 2. The principle in Fig. 71 may be advantageously employed to construct a polygon similar to a given polygon.

973. Find the greatest common measure of two given commensurable straight lines AB and CD (213).



Apply the rule in (102) to determine BB' the greatest common divisor of two numbers. Thus the shorter line CD is laid off on the longer as many times as pos-

sible, which in this case is once plus the remainder EB < CD; EB is now laid off on CD, twice plus FD < EB; then the remainder FD, on EB; and since it is exactly contained in EB, FD is the greatest common measure.

$$EB = 3 FD$$
,
 $CD = 2 EB + FD = 6 FD + FD = 7 FD$,
 $AB = CD + EB = 7 FD + 3 FD = 10 FD$.

Therefore the ratio is:

$$\frac{AB}{CD} = \frac{10}{7}.$$

In the same manner the ratio of two commensurable arcs, having the same radius, may be found.

Find the ratio of two commensurable angles.

Draw the arcs corresponding to the same radius, and the ratio of these arcs will be the same as that of the angles.

974. Find the ratio of two straight lines AB', CD (Fig. 198), correct to at least one-seventh, for example. Divide CD into seven equal parts (967); laying off a seventh FD on AB', it is found

that it is contained 10 times plus a remainder BB' < FD; consequently we have:

$$\frac{AB'}{CD} > \frac{10}{7}$$
 and $\frac{AB'}{CD} < \frac{11}{7}$.

Both of these ratios satisfy the condition.

In the same manner the nearest value of the ratio of two arcs or angles may be found (973).

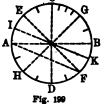
THE DIVISION OF CIRCLES INTO EQUAL PARTS-REGULAR **POLYGONS**

975. Divide a circumference into 2, 4, 8... 2ⁿ equal parts.

This may be done as described in article (946), but the following method with the triangle is much more expeditive.

Draw a diameter AB with the triangle, placing a rule or another triangle against the first: slide it clear of the circle, then, holding it fast, apply the leg of another triangle against the side, and draw the diameter CD perpendicular to AB, thus dividing the circumference into four equal parts. Having chosen a 45° triangle for the second diameter, rest its hypotenuse against

the first triangle, and with its legs draw the



diameters EF and GII, which make an angle of 45° with the others, thus dividing the circumference into eight equal parts.

Drawing the diameter IK parallel to the chord AF, and repeating the operations which were performed in dividing the circle into eight parts, the circumference will be divided into sixteen equal parts. Repeating the operation twice, starting from the diameter parallel to AK and then IF, the circumference will be divided into thirty-two equal parts. This division is indicated on the arc CG. In the same manner the circumference is divided into 2ⁿ equal parts.

In practice, after having divided the circumference into 4 or 8 equal parts, it is often more convenient to make the subdivisions by trial and error with the dividers.

976. Divide a right angle A or its corresponding arc BC into three equal parts.

From the points B and C as centers, and AB = AC for numbers of a circle which cut the arc BC in the repoints of division, and drawing AD and AE, these lines are the angle A into three equal parts.

The triangle ACD being equilateral, the angle DAC is equil



two-thirds of a right angle, and therefore had BAD is equal to one-third of a right angle. In the same reason CAE is equal to one-third in right angle, and the angle BAC is indeed divisinto three equal parts, as is also the are Band to the same and the same angle is possible when the case of t

angle is a right angle (1017).

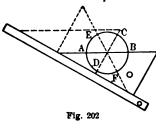
977. Divide a circumference into 12 equal parts.

Draw two diameters AB, CD, perpendicular to each (975), and from the extremities of these diameters with the radius of the circle describe arcs which divide each quadrant into three equal parts (976), and consequently the entire circumference into 12 equal parts.

978. Divide a circumference into six equal parts.

This is done by inscribing the radius six times in succession; the vertices of the inscribed hexagon for the points of division required (744). The circumference bed divided into six equal parts, by taking every other one, it is divided into 3 equal parts.

Divide a circumference into 6 equal parts with a 60° triangle.



Draw the first diameter with the hypotenuse of the triangle; the draw the diameter CD by placing the triangle in the position shown by the dash lines; reversing the triangle and giving it the position shown by the dotted lines, the diameter EF is drawn, which completes the division

of the circumference into 6 equal parts. Drawing two diameters perpendicular to each other, and operating on each as was down with AB in the preceding demonstration, the circumference be divided into 12 equal parts.

In practice, where a circumference is to be divided in 10 s

number of equal parts, which number is a multiple of 3 or 6, it is convenient, after having divided it into 3 or 6 parts, to make the subdivisions by trial and error with a pair of dividers (967).

979. Divide a circumference into 5 equal parts.

Draw a diameter AB and a radius CD perpendicular to the diameter (944); from the middle point E, of CB as center and the distance ED as radius, describe an arc and draw the chord DF;

using DF as a side, inscribe a regular pentagon in the circle. The vertices will then divide the circumference into 5 equal parts.

In practice, it is preferable to use the dividers and the method of trial and error. The fifth of a circumference being exactly 72°, a protractor may also be used to good advantage.



980. The method of trial and error, with the dividers, may be employed to divide a circumference into any number of equal parts (967); but if the number is a multiple of 3, 4, or 6, it is used only for the subdivision.

When the number of parts divides 360 exactly, and if the decimal part of the quotient is equal to $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$ of a degree, the protractor may be used advantageously. Its center is made to coincide with the center of the circle, and arcs equal to 360 divided by the required number of divisions are laid off; then, with a rule, these points are joined to the center and divide the circumference into the same number of equal parts. This method is particularly advantageous where the number of divisions is great.

For the first trial in the method trial and error, the dividers should be set by the protractor as near the correct value as possible.

981. Inscribe a square in a given circle. Draw the diameters AC and BD perpendicular to each other, and joining the extremities of these diameters, the inscribed square ABCD is obtained (740, 944).

The use of the 45° triangle (975) permits of a rapid solution of this problem. Resting one leg of the triangle against another triangle, one diameter may be drawn along the hypotenuse; then, reversing the triangle, the other diameter is drawn. The sides AD, BC, can be drawn along the other leg; then, using the 45°

triangle as a guide, the second can be slid up to draw the AB and DC.

982. Construct a square whose side is given. With the triangle draw a straight line AB equal to the given side; by sliding on another triangle, lower the first parallel wit then with a 45° triangle, the figure is constructed as in the ceding problem. The proof is made by describing a circle,

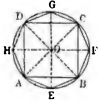


Fig. 204

the intersection O of the diagonals as a co and OA as a radius; then the circumient of this circle should pass through veri B, C, D.

983. Inscribe a regular octagon in a gire of Having inscribed a square ABCD in the (981), divide each of the arcs subtended by these sides into two equal parts (946),

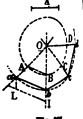
joining these points of division to the adjacent vertices of square, the octagon AEBFCGDH is obtained.

If an octagon had been inscribed in the circle, joining eng other vertex, a square would have been obtained.

REMARK. From the above it may be deduced that, in general having a regular polygon inscribed in a circle, to inscribe a polygon of double the number of sides, bisect the arcs subtended by sides and connect these points to the extremities of the chords

Having a polygon inscribed in a circle, to inscribe another half the number of sides, connect every other vertex.

A regular octagon may be inscribed in a circle without is scribing a square. Operating as in (981) with the 45° triangle, the circu nference may be divided into 8 equal parts, which is indicated by the 4 diameters HF, EG, AC, BD, although it is not necessary to draw them; the sides may also be drawn with the triangle; noting that the side AE is parallel to the chord HB. and commencing at this chord, the four sides AE, GC, HD, BF, are drawn; then, starting at the chord AF, the four other sides FB, DG, AH, FC, #



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drawn.

984. Draw a regular octagon when one side A is given.

Describe a circle with any radius OA; in this circle inscribe regular octagon (983), or simply one side AB of this octagon

through the point I, taken on the prolongation of one of the radii OA, OB, draw IL parallel to AB and equal to the given side A of the octagon; then draw La parallel to OB and intersecting OA in a. From O as a center, and with Oa as a radius, describe a circle, and the octagon abcd . . . inscribed in this circle is the one required.

This construction applies to all regular polygons which may be geometrically inscribed in a circle, but it may be greatly simplified for some polygons.

Thus for an octagon, after having drawn the straight lines OA and OB, making an angle of 45° , take OA = OB; through a point I draw IL parallel to AB, and continue as in the preceding example.

Erecting a perpendicular CO at the middle of the side AB of the octagon which is to be constructed, take CD = CB and DO = DA; the point O is the center of a circle which may be circum-



scribed about the octagon in question, which is then easily Angle $ODA = DCA + DAC = 90^{\circ} + 45^{\circ}$ constructed (983). $= 135^{\circ} (653);$

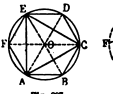
$$\angle AOC = \frac{180^{\circ} - 135^{\circ}}{2} = \frac{45^{\circ}}{2};$$

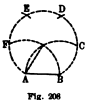
therefore

$$\angle AOB = 45^{\circ} = \frac{360^{\circ}}{8}.$$

985. Inscribe a regular hexagon in a given circle.

Laying the radius of the given circle off successively as chord,





these six chords will form the six sides of a regular inscribed hexagon ABCDEF (978) (Fig. 207).

A hexagon may be inscribed with a 60° triangle in the same manner that an octagon was in-

scribed with a 45° triangle (983). Draw the diameter FC with one triangle, then with another triangle slide this one paral'el to itself until it is below the figure; then, resting the short side of the 60° triangle against the first, the diameters EB and ADare drawn, and, joining the extremities of these diameters, we have the required hexagon; but, noting that each diametric parallel to two sides of the hexagon, the sides may be drawing directly with the triangles without drawing the diameters. It thus that hexagonal bolt-heads and nuts are constructed.

986. Construct a regular hexagon whose side is given (Fig. 11)
Describe a circle with the given side for a radius, and instal a regular hexagon, which fulfills the conditions of the problem (11)

To construct a regular hexagon on a given straight line AB as ide, from the extremities A, B, as centers, with a radius enterous AB, describe the arcs BF and AC, which intersect in the case C of the circle circumscribed about the hexagon; with the pass C and F as centers, and the same radius AB, describe two describes arcs, thus obtaining the points D and E; then DECBAF are services of the required hexagon.

987. Inscribe an equilateral triangle in a given circle.

Inscribe first a hexagon and join every other vertex; thus triangle ACE (Fig. 207) is obtained.

988. Construct an equilateral triangle when one side is given

Operate as in (940) and make each side equal to the given six. The 60° triangle may also be used for constructing an equilatent triangle, the 60° angle being equal to the angle of the required triangle.

Having inscribed a hexagon or an equilateral triangle, pdf gons of 12, 24, 48, ... sides may be successively inscribed indicated in (951).

989. If perpendiculars are dropped from the vertices of a equilateral triangle upon any diameter DE of the circumscribed circle (Fig. 209), the sum AF + BG of the two perpendiculars on one side of the diameter is equal to the perpendicular CH on the other side.

Drawing the radius CO at C, it is perpendicular to the middle point of AB (621, 671). The rhombus ALBO gives $Ol = \frac{0!}{7}$

 $=\frac{OC}{2}$, and drawing IK perpendicular to DE, since the triangle

IOK and COH are similar, we have $IK = \frac{CH}{2}$. But in the trape zoid AFGB we have:

$$IK = \frac{AF + BG}{2}$$
 (662); therefore $AF + BG = CH$.

990. Construct a dodecagon whose side AB is given (632).

Erect a perpendicular CO at the middle point of the given side AB; from A as a center, with AB as a radius, describe an arc DB, and take DO = DB = AB; the point O is the center of the circle circumscribed about the required dodecagon. Angle $ODA = DCA + DAC = 90^{\circ} + 60^{\circ} = 150^{\circ}$ (653) (Fig. 210);

$$\angle AOC = \frac{180^{\circ} - 150^{\circ}}{2} = \frac{30^{\circ}}{2}$$
; therefore $\angle AOB = 30^{\circ} = \frac{360^{\circ}}{12}$.

991. Inscribe in a given circle: First, a regular decagon; Second, a regular pentagon; Third, a regular pentadecagon; Fourth, a regular polygon of 30 sides (632).

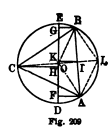
1st. AB being the side of the decagon, the angle at the center $O = \frac{360^{\circ}}{10} = 36^{\circ}$. Drawing the bisector AG of the angle A, we have (704):

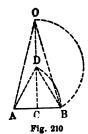
$$OA:OG=AB:GB.$$

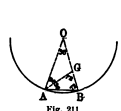
Since OA = OB and AB = AG = OG, we have:

$$OB:OG=OG:GB$$
,

which shows that the side AB is equal to the longer segment OG of the radius OB, divided in extreme and mean ratio (971).







To determine the side of a decagon, draw two radii OA, OB, perpendicular to one another; on OB as a diameter describe a circle; draw AO', and AD = AC is the side of the required decagon, because it is equal to the longer segment of the radius OA divided in extreme and mean ratio.

Laying off the chord AD around the circumference, the equired decagon is obtained.

2d. Joining every other vertex of the regular inscribed gon, a regular inscribed pentagon is obtained (Fig. 213). H is desired to obtain the side of the pentagon directly, the DC may be prolonged to E (Fig. 212), then DE is the require side.

3d. The difference between the arcs subtended by the side a regular inscribed hexagon and decagon being equal to $=\frac{1}{15}$ of the circumference, the chord which subtends this

ference is the side of a regular pentadecagon. Having the and laying it off around the





Fig. 213

cumference of the circle, the quired pentadecagon is obtained

4th. Having $\frac{1}{5} - \frac{1}{6} = \frac{1}{30}$, it seen that the side of a regulariz scribed polygon of 30 sides is the

chord which subtends the arc equal to the difference of the subtended by the sides of the regular inscribed pentagon hexagon.

To construct a regular decagon on a given side AB, erect s pro pendicular CO at the middle point of AB, and at B erect another perpendicular BD = BC; take DE = DB, and from the point A as center, and a radius equal to AE, describe an arc intersecting the perpendicular bisector of AB in O, the center of the circle which may be circumscribed about the decagon (Fig. 214).

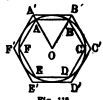


Drawing EF perpendicular to AE, the two right trianger ABD and AEF are similar; BD being the half of AB, EF is half of AE; furthermore, since FE = FB, being tangents drawn from the point F to the same arc, from F as a center and a number FE, describe an arc through B; thus it is seen that AB is equal w the longer segment of a radius AE divided in extreme and mean ratio.

992. Inscribe a polygon of any number of sides in a circle. In vide the circumference into as many parts as the polygon sides, and join the points of division (967, 975), which will give the required polygon.

To construct a regular polygon of any number of sides, the same method as was used in Fig. 205, the construction of the regular octagon, may always be pursued.

993. Circumscribe a regular polygon about a given circle. scribe the required polygon in the given circle; draw tangents to the middle points of the arcs subtended by the sides of the inscribed polygon; these tangents are parallel to the sides of the polygon, and form the polygon A'B'C'... which was required. In general, the circumscribed polygon is constructed in the same



manner as the inscribed, it being necessary only to divide the circumference into the required number of parts and draw the tangents.

994. Inscribe a regular octagon in a given square ABCD.

Draw the diagonals of the square, and from the vertices A, C B, C, D, as centers, and radii equal to OA, describe arcs which determine the 8 vertices of the octagon on the sides of the square.

> 995. Cover a plane surface with regular polygons. The sum of the consecutive adjacent angles which may be formed about a point in a plane being

equal to 4 right angles or 360 (618), any regular polygon whose angle is contained a whole number of times in 4 right angles may be used to cover a plane surface (652). Therefore the following may be used:







Fig. 219



- The equilateral triangle, whose angle $=\frac{2}{3}=\frac{4}{6}$ of a right angle (Fig. 217);
 - The square, whose angle = $\frac{4}{4}$ of a right angle (Fig. 218);
- The regular hexagon, whose angle $=\frac{2\times4}{6}=\frac{4}{3}$ of a right angle (Fig. 219).

The angle of a regular octagon, being equal to $\frac{2 \times 6}{8} = \frac{3}{2}$ right angle, is not contained a whole number of times in angles, and consequently an octagon can not be used; but to bining an octagon and a square in such a manner that two sets of the octagons and one of the square have the same was we have $\frac{3}{2} \times 2 + 1 = 4$ right angles, which will cover the state (Fig. 220).

AREAS OF POLYGONS AND CIRCLES

996. Find the area of any polygon. The polygon is divided in triangles by drawing all the diagonals through one vertex, of joining a point taken within the polygon to all the vertices; in the area of each triangle (718), and the sum of these results in give the area of the polygon. Ordinarily the polygon is divided into right triangles and right trapezoids by drawing a diagonal dropping perpendiculars from the vertices upon this diagonal

997. To change any polygon ABCDE to an equivalent plant having one less side. Whether the polygon be convex (it



Fig. 221



Fig. 222



(

2.3

221), or have a re-entrant angle (Fig. 222), join C and E and DF parallel to CE, and join C and F, then the triangles CED and CEF are equivalent (720), and consequently the polygons ABCD and ABCF are also equivalent.

REMARK. In this manner any polygon may be transformed into an equivalent triangle.

998. Construct a square equivalent to the difference of two girds squares.

Draw two straight lines AB and AC perpendicular to extend other; on one take AB = a < b, where a and b are the side b

the given squares, and from B as a center, and b as a radius, describe an arc, cutting AC in C, thus determining the side x of the required square. From the right-angled triangle ABC (730):

$$\overline{AC}^2 = \overline{BC}^2 - \overline{AB}^2 = b^2 - a^2.$$

The same result would have been obtained by describing a semicircle on the side BC = b as diameter, drawing in the

chord BA = a from B, and connecting A and C (684). Having the side AC, the square is constructed as in article (982).

999. Construct a square equivalent to the sum or difference of any number of squares, a, b, c, d, being the sides of the given squares.

Let k be the side of the equivalent square, and

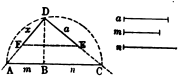


$$k^2 = a^2 + b^2 + c^2 - d^2.$$

Draw two perpendiculars AB, AC, equal to a, b, and join c and B; at C draw CD = c perpendicular to CB, join D and B; on BD as a diameter, describe a semi-circumference, and lay off DE = d as chord; then, joining E and B, the required side k is determined. The successive right triangles give (730, 998):

$$\overline{BC^2} = a^2 + b^2,
\overline{BD^2} = \overline{BC^2} + c^2 = a^2 + b^2 + c^2,
\overline{BE^2} = BD^2 - d^2 = a^2 + b^2 + c^2 - d^2.$$

Having the side k, the square is constructed as in article 982. 1000. Find the side x of a square which bears a given ratio



 $m: n \text{ to a given square } a^2.$

Take AB = m and BC = n; on AC as a diameter, describe a semicircle; at the point B erect a perpendicular BD to the line AC; draw DA and DC, on DC

prolonged beyond C if it is necessary; take DE = a, and, drawing EF parallel to CA, we have DF = x. From (352, 699, 732):

$$x: a = DA: DC \text{ or } x^2: a^2 = \overline{DA}^2: \overline{DC}^2 = AB: BC = m: n.$$

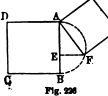
If the ratio m:n had been that of two numbers, 3:5 for example, take AB=3 times and BC=5 times some length taken as unity.

Construct a square which is a fractional part of a given square Let $\frac{3}{5}$ be the fraction, that is, the squares are to each others 3 is to 5. Instead of operating as above, describe a semicine on AB as diameter, take $AE = \frac{3}{5}AB$ (967); at E erect a perpedicular EF to AB, and draw the chord AF, which is the side of the required square (Fig. 226).

Having (732) $\overline{AF'^2} = AB \times AE$,

$$\overline{AF^2} = \overline{AB^2} \times \frac{AE}{AB}$$
 and $\frac{\overline{AF^2}}{\overline{AB^2}} = \frac{AE}{AB} = \frac{3}{5}$.

1001. Two similar polygons p and p' being given, construct third polygon P, which is similar to them and equivalent, 1st, to their sum; 2d, to their difference.



1st. Construct a right triangle ABC (Fig. 224) with its legs equal to two homologous sides, a and b, of the polygons p and p', and then the hypotenuse will be equal to z, the homologous side to a and b of the similar

polygon P; on this side the polygon P is constructed similar to p and p' (972) and is equivalent to their sum.

From (726),

$$p: p' = a^2: b^2$$
, and $(p + p'): (a^2 + b^2) = p: a^2$ (349)
 $P: x^2 = p: a^2$,

these two proportions having three equal terms, $x^2 = a^2 + b^2$, and we have $P = p + p^2$.

2d. Taking the longer side, b, as the hypotenuse of the right triangle (Fig. 223), and constructing P on the leg AC = x, for the same reasons as in the first case we would have P = p' - p.

1002. Construct a polygon p, similar to a given polygon P, and make the areas bear a given ratio, m: n, to each other.

a being one of the sides of the polygon P, find the side x of the equare, such that $x^2 : a^2 = m : n$ (1000), and on x as a homologous side to a, construct a polygon p, similar to P (972).

In order that the perimeters of the polygons have the ratio $m: \mathbb{N}$, we must have x: a = m: n (703, 969).

In order that a circle of a radius x, bear a ratio m: n to a circle

If given radius a, we must have $x^2:a^2=m:n$, and for the cirnumferences to bear the same ratio, we must have x:a=m:n.

1003. Construct a square equivalent to a given parallelogram or ⇒triangle. x being the side of the square, and b and h the base and altitude of the given figure, according as the figure is a parallelogram or a triangle, we have (718, 721):

$$x^2 = b \times h \text{ or } x^2 = b \times \frac{h}{2}$$

<u>.:</u>:

which shows that x is the mean proportional between the base and altitude in the first case and between the base and half the altitude in the second case (970).

REMARK. From this article and (997), a method for constructing a square equivalent to any given polygon may be deduced.

Then article (999) gives the means of constructing of a square equivalent to any number of polygons combined in addition or subtraction.

1004. Construct a rectangle on a given straight line c, equivalent to a given rectangle whose dimensions are a and b.

The fourth proportional x, of the three lines c, a, b, is the second dimension of the required rectangle (969). From

$$c: a = b: x$$
, we have $c \times x = b \times a$. (339)

1005. Construct a rectangle equivalent to a given square, and the sum of whose dimensions is equal to a given line AB.

On AB as a diameter, describe a semicircle; draw the perpendicular CD equal to the side c of the given square, then drawing DE parallel and EF perpendicular to AB, the two segments AF and BF are the dimensions of the required rectangle. From (706):



$$\overline{EF}^2$$
 or $c^2 = AF \times BF$.

The problem is only possible when $c < \frac{AB}{2}$, and it is seen that of all the rectangles of the same perimeter the square is the maximum (584).

1006. Construct a rectangle equivalent to a given square, the difference of whose dimensions is equal to a given line AB.

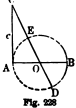
On AB as a diameter, describe a circle; at one extremity A, erect a perpendicular AC, equal to the side c of the given square,

and drawing CO, the dimensions of the required rectangle are CD and CE. From (708):

$$CD: c = c: CE$$
,
 $CD \times CE = c^2$.

1007. In any quadrilateral ABCD:

1st. The middle points of the four sides are the vertices of a parallelogram MNPQ (640, 699);

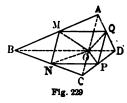


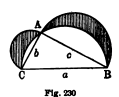
2d. The area of the parallelogram MNPQ is equal to one-half that of the quadrilateral ABCD. This follows from the fact that the four triangles, OMN, ONP, OPQ, OQM, are respectively equivalent to the four triangles, BMN, CNP, DPQ, AQM, having the same base and equal altitudes.

1008. The lunes of Hippocrates.

Describing semicircles on the three sides, a, b, c, of a right triangle as diameters, the area of the two shaded lunes is equal to that, $\frac{bc}{2}$, of the triangle.

Noting that the area of the lunes is equal to the sum of the areas of the two semicircles described on the diameters b and c







and the triangle ABC less the area of the semicircle described on the diameter a, we have from (718, 730, 753):

$$S = \frac{bc}{2} + \frac{\pi b^2}{8} + \frac{\pi c^2}{8} - \frac{\pi a^2}{8} = \frac{bc}{2} + \frac{\pi}{8}(b^2 + c^2 - a^2) = \frac{be}{2}.$$

There are other portions of a circle which may be measured exactly, but they are not contained a whole number of times in the entire circle; if such had been the case, the determination of the quadrature of a circle could have been easily solved (1017).

1009. The area S of the ring included between the two concentric circles of radii OA and OB, is equivalent to the area πAB of a circle whose diameter is equal to the chord AC of the external circle tangent to the interior circle.

From (730, 753):

$$S = \pi \overline{OA}^2 - \pi \overline{OB}^2 = \pi (\overline{OA}^2 - \overline{OB}^2) = \pi \overline{AB}^2.$$

From this it follows that in order to divide a circle of radius OA into two equivalent parts by a concentric circle, draw the chord AC, making an angle of 45° with the radius OA, and the perpendicular OB to AC will be the radius of the required circle.

To divide a circle of radius OA by a concentric circle in such a manner that they bear a certain ratio to each other, for example, so that the area of the internal circle be to that of the ring as 3:2, divide OA so that OD:DA=3:2 (967); at the point D erect a perpendicular on OA and prolong it to the semi-circumference described on OA as a diameter, then OB is the radius of the internal circle. From (732, 749):

$$3:2=OD:AD=\overline{OB^2}:\overline{AB^2}=\pi\overline{OB^2}:\pi\overline{AB^2}.$$

In dividing OA into a certain number of equal parts and making the same construction for each point of division that has just

been made for the point D, the circle of radius OAwill be divided into the same number of equivalent parts by the concentric circles.

1010. Dividing the diameter AB = D of a circle into any number of parts, d, d', d'', equal or unequal, the sum s of the circumferences of the circles which have the diameters d, d', d", is constant and equal to the circumference of the circle whose diameter is D. From (752):

$$8 = \pi d + \pi d' + \pi d'' = \pi (d + d' + d'') = \pi D.$$

This is also true for semicircles.

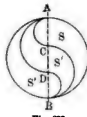


Fig. 233

1011. Dividing the diameter AB = D into a certain number of equal parts, 3 for example, upon which as diameters semicircles are described, as shown in Fig. 233, then the circle of diameter D is divided into the same number 3 of equal parts, the perimeter of each being equivalent to the circumference of the circle whose diameter is D (1010), and the area equal

to $\frac{1}{2}$ that of the circle of diameter D. Thus, we have,

$$S = S' = S'' = \frac{1}{3} \frac{\pi D^2}{4}$$

Noting that S is equal to a semicircle of diameter & $=\frac{D}{2}$, plus a semicircle of diameter AB=D, less a semicircle of diameter $CB = \frac{2}{3} D$, we have from (753):

$$\begin{split} S &= \frac{1}{2} \times \frac{1}{4} \pi \left(\frac{D}{3}\right)^2 + \frac{1}{2} \times \frac{1}{4} \pi D^2 - \frac{1}{2} \times \frac{1}{4} \pi \left(\frac{2D}{3}\right)^2 \\ &= \frac{\pi D^2}{4} \left(\frac{1}{18} + \frac{1}{2} - \frac{4}{18}\right) = \frac{1}{3} \frac{\pi D^2}{4} \,. \end{split}$$

S' being equal to twice the remainder obtained in tracting a semicircle of diameter $AC = \frac{D}{3}$ from a semicircle diameter $AD = \frac{2}{3}D$, we have:

$$S' = 2\left[\frac{1}{2} \times \frac{1}{4} \pi \left(\frac{2D}{3}\right)^{2} - \frac{1}{2} \times \frac{1}{4} \pi \left(\frac{D}{3}\right)^{2}\right] = \frac{\pi D^{2}}{4} \left(\frac{4}{9} - \frac{1}{9}\right) = \frac{1}{3} \frac{\pi D^{2}}{4}$$

From (Fig. 233) it is seen that:

$$S'' = S = \frac{1}{3} \; \frac{\pi D^3}{4} \cdot$$

REGULAR POLYHEDRONS AND SPHERES

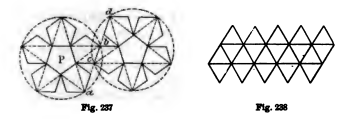
1012. The figures shown below are the developments of fre regular polyhedrons; they show clearly enough how these devel opments are drawn when a side of the polyhedron is given.







For (Figs. 234, 236, and 238) the 60° triangle is used. As to the dodecahedron, after having constructed the pentagon? on the length given as one side, the sides of this polygon prolonged and a circle drawn through the points of intersection, and by drawing parallels to the sides of the pentagon P one-half of the development is determined. For the second half



prolong ab and take cd = ab; on cd as a chord describe a circle of the same radius as the first, and in this circle by drawing parallels to the sides in the first half of the development, the construction is completed.

1013. A sphere being given, find its radius. Take two points, A and B on the surface of the sphere; from these points as centers, or rather as poles, with any convenient radius, describe two arcs which intersect in two points, D, D'; with another radius determine a third point, D''. D, D', and D'' being equally distant from the points A and B, they lie in the circumference of a great circle whose plane is perpendicular to the middle of AB, and it follows that if a triangle whose sides are equal to the dis-

constructed, that its circumscribed circle will be equal to the great circle of the sphere, and its radius will be equal to that of the sphere (952).

tances between the three points, D, D', D'' (940), is

1014. Two points, A, B, on the surface of a sphere being given, describe a great circle through the points.

From the points A and B as poles, with a radius equal to the chord of a quadrant (852, 916), describe two arcs which intersect in the point C, and from this point as a pole with the same radius describe a circle, which is the required great circle.

It is seen that the same construction may be used to find the poles of the circumference or an arc of a great circle.

1015. Describe a small circle passing through three points, A,B,C, on the surface of the sphere.

Operating as in (1013), two points, D, D', equidistant from A and B are determined, and through the points D, D', a great circle is described, whose plane is perpendicular to the line AB at its middle point, since it contains the points D, D', and whose center, O, is equidistant from the points A and B (768). In the same manner a great circle is determined whose plane is perpendicular to BC at its middle point; this circle intersects the



first in the line PP', and the extremities P and P' are the poles from which as centers the required small circle may be described.

1016. Through a point A, taken on the surface of a sphere, draw a great circle perpendicular to the circumference or arc of another great circle BD.

From the point A, taken on BD or outside of BD,

as pole, and the chord of a quadrant as radius (1013), describe an arc of a great circle cutting the given circle in P; from the point P as pole, with the same radius, describe a great circle, which will pass through the point A. When the point A is the pole of BD, any great circle which passes through A satisfies the conditions, but in all other cases there is but one solution.

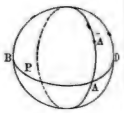
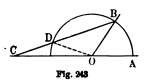


Fig. 242

1017. There are three problems which appear to belong to elementary geometry, and which may be solved with a rule and a compass (935). They are:

1st. The trisection of an angle, that is, the division of an angle or an arc into three equal parts (976).

By the following construction an angle C is obtained equal to a third of a given angle AOB; but the problem is not solved



geometrically, since the method of trial and error is used to determine the line *CDB*.

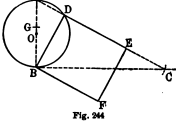
From the vertex O as center, with a radius equal to OA, a semicircle is described; on the edge of a rule or a piece

of paper CD is laid off equal to the radius OA, then the rule is so manipulated that the points C and D fall respectively upon the

line AC and the semi-circumference DBA, while the line CD extended will pass through B; when this is the case, draw CDB, and the angle C will be equal to $\frac{1}{3}$ of the angle AOB. Since the exterior angle AOB = B + C (653), and B = BDO (635), and BDO = C + COD = 2C, we have $\angle AOB = 3 \angle C$.

2d. The quadrature of a circle, which consists in constructing a square which has the same area as a given circle (1008).

The following method gives the solution correct to one decimal unit of the fifth order. Draw a diameter AB, and a tangent BC; take $OG = \frac{1}{6}$ of the radius



OA; from the point G as a center and a radius equal to twice the diameter AB, describe an arc which cuts the tangent in C; join A and C, and the chord BD is the side of the required square BDEF.

3d. Duplication of a cube, which consists in finding the side of a cube which is double that of a given cube. The solution is obtained by calculation.

PART IV

TRIGONOMETRY

PLANE TRIGONOMETRY

1018. The special object of trigonometry is to furnish method for the calculation of the unknown parts of a triangle (angles saids) when enough is given to determine them (938 to 942).

Any polygon being composed of triangles, it follows that the more general purpose of trigonometry is to calculate the unknown parts of any polygon which is sufficiently determined.

DETERMINATION OF A POINT

1019. The means of fixing the position of a point on a line. Since from a certain point in a given line the same distance may be measured in two directions (599), it follows that it is not sufficient for the determination of a point to know its distance from a certain point in a given line, but the direction in which the distance is taken must also be known.

To simplify the expressions and facilitate the calculations, it is agreed to consider the distances measured in one direction s positive, and in the opposite direction as negative, and these are designated in the calculation by the usual signs + and - (449).

Generally the lines drawn from left to right and from down we up are considered positive, and those from right to left and up we down as negative.

The fixed point O of a line from which all distances on the line are measured is called the *origin*.

When the line on which the distances are measured is a straight line, it is called an axis.

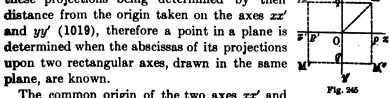
The distance of any point on the axis to the origin is called the abscissa; it is generally designated by +x or -x, according as it is measured in one direction or the opposite.

1020. Two directions, xx' and yy', perpendicular to each other being given, the position of any point in the plane of these to

directions is determined when the projections of the point on the straight lines xx' and yy' are known (715).

p and q being the projections of a point on the lines xx' and yy', erecting the perpendiculars pM and qM, each of these perpendiculars contains the point, therefore it must be at their intersection, M.

The point M being determined when its projections, p and q, upon two rectangular lines are known, and these projections being determined by their M distance from the origin taken on the axes xx' and yy' (1019), therefore a point in a plane is determined when the abscissas of its projections



The common origin of the two axes xx' and yy' is taken at their intersection O.

The axes are called coördinate axes.

The axis xx' is called the x-axis.

plane, are known.

The axis yy' is called the y-axis.

The distances measured on the x-axis are called abscissas, and those on the y-axis are called ordinates.

The abscissa Op of the projection p is also the abscissa of the Since Op = Mq, it is seen that the abscissa of a point is the distance of the point from the y-axis.

The abscissa, which is designated by x, is positive or negative, according as it is measured on Ox or Ox'; that is, according as the point is at the right or the left of the y-axis.

In a like manner, since Oq = Mp, the ordinate of a point is the distance of the point from the x-axis. The ordinate is designated by y, and is positive or negative, according as the point is located above or below the x-axis.

The abscissa and ordinate of a point are the coordinates of the point.

Thus a point is determined by the algebraic values of its coordinates x and y (450).

For
$$M$$
, $x = + Op$ and $y = + Oq$;
 M' , $x = - Op'$ and $y = + Oq$;
 M'' , $x = - Op'$ and $y = - Oq'$;
 M''' , $x = + Op$ and $y = - Oq'$.

When x = 0, the point lies on the y-axis; when y = 0, it lies on the x-axis; and when both x and y are equal to 0, it lies a both, that is, at the origin.

REMARK 1. That which has been said of the rectangular as xx' and yy', holds likewise when the axes make any angle with each other; but then the lines Mp, Mq..., which remain parallel to the axes yy', xx', are oblique to the axes xx' and yy'.

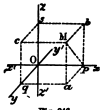
REMARK 2. In the case where the axes are rectangular, joining O and M, the right triangle OMp gives (730):

$$\overline{OM}^2 = x^2 + y^2.$$

The distance of any other point, M', M''..., from the original gives the same relation with the coördinates of the point considered.

1021. Means of fixing the position of a point in space.

In the same manner as a point in a plane is determined by it



ng. 246

projections on two straight rectangular are drawn in the plane (1020), the position of any point in space is determined when its projections on three planes, each perpendicular to the other two, are known (763).

a, b, and c being the projections of a point M on the three planes xOy, xOz, and yOz, determined by the rectangular axes xx', yy'.

and zz', which are the intersections of the planes, if at each of these points a perpendicular to the corresponding plane's erected, they will all three meet in the point M. Thus a point's clearly determined by its projections on the three planes.

Each of the projections, a, b, c, being determined when it respective projections, p and q, p and S, q and S, on two axes are known, it follows that these three projections, and consequently the point M, are determined when the points p, q, and s are known, which is nothing other than the projections of the point M upon the three axes, xx', yy', and zz' (715, 790).

The three points, p, q, s, on the axes, being determined by their abscissas with reference to the origin O (1019), a point M is therefore determined when the abscissas of its projections on three rectangular axes are known.

The three rectangular axes, xx', yy', and zz', are likewise called coördinate axes; xx' being the x-axis, yy' the y-axis, and zz' the z-axis

The three planes determined by these axes are called the coordinate planes.

The abscissas Op, Oq, Os, of the projections of the point M on the axes, are called the coördinates of the point M; Op is the abscissa x, Op is the y-ordinate, and Oz the z-ordinate. Thus a point is determined by its coördinates (1020).

Since Op = Mc, Oq = Mb, and Os = Ma, the coördinates x, y, and z of a point are equal to the distances of this from the coördinate planes. These coördinates are positive or negative, according as the projections of the point upon the axes lie upon the parts Ox, Oy, and Oz, or upon Ox', Oy', and Oz'. Thus x will be positive or negative, according as the point M lies at the right or left of the plane yOz; y will be positive or negative, according as the point lies in front of or behind the plane xOz; and finally, z will be positive or negative, according as the point M is above or below the plane xOy.

When x = 0, the point is in the plane yOz; if y = 0 or z = 0, the point is respectively in the plane xOz or xOy.

When two of the coördinates are equal to zero, the point lies on one of the axes; thus, for x = y = 0, the point is on the z-axis. If x = y = z = 0, the point is on all three axes, and must be at the origin.

REMARK 1. That which has been said of planes or axes which are perpendicular to each other applies as well when they are inclined to each other, except that the perpendiculars Ma, Mb, Mc, to the planes of projection remain parallel to the axes. The projections, a, b, c, on the coördinate planes, or those, p, q, s, on the axes, instead of being orthogonal projections, are then oblique projections.

REMARK 2. The distance OM from the point M to the origin O being the diagonal of a parallelopiped whose edges are the coördinates of the point, in case the axes are rectangular, the parallelopiped is rectangular, and we have,

$$\overline{OM}^2 = x^2 + y^2 + z^2. {835}$$

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This relation exists no matter where the point is located about the origin.

DETERMINATION OF A STRAIGHT LINE

1022. The position of a straight line is fixed by that of its extremities, and therefore by the coördinates of its extremities (1021).

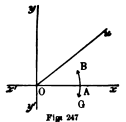
A straight line may also be defined by the conditions which demine: First, one extremity; Second, its length; Third, its direction

1st. The position of one extremity of a straight line is desmined by the algebraic values of the coördinates of this extenity.

- 2d. The length of a straight line is determined, without pard to the sign, by the ratio of it and the linear unit (713).
 - 3d. It remains to fix the direction and sign of the line.

No matter what the position of the line with reference to the axes is, its direction and sign with reference to these axes will known, when its direction and sign with reference to a system of axes parallel to the first and passing through the known extremity of the given line are known.

1023. This last part of the question is therefore reduced to



determination of what is necessary to fix the direction and sign of a straight line with reference to a system of coördinate axes when origin is at one extremity of the given line (598, 599).

At first, consider the most simple case, namely, where the straight line is in the same plane as the axes, that of xy for example (1021).

Let Ou be the straight line, then its sign is indicated by the order of its extremities O and u; the direction of this line will be determined when the angle uOx, which the line makes with the part Ox of x-axis, is known, and it is indicated upon which side of the x-axis this angle is to be taken because it is easily seen that two equal angles may be drawn with Ox as one side.

In order to dispense with the necessity of designating whether an angle is to be measured from one side or the other of Ox, a conventional system analogous to that in (1019) for fixing the position of a point has been adopted. Thus it has been agreed to consider as positive all the angles described by the straight line Ox in turning about the point O in the direction indicated by the arrow AB, and as negative all the angles described in turning in the opposite direction AC.

The positive angle is zero when Ou coincides with Ox; then it takes all the values between 0° and 90° in turning from Ox w Oy; when it coincides with Oy, it makes a positive angle of 90°

with Ox. In turning from Oy to Ox' it takes all the values from 90° to 180° , from Ox' to Oy' all the values from 180° to 270° , from Oy' to Ox all the values from 270° to 360° , and from Ox on, all the values from 360° up.

If Ou had revolved in the negative direction, it would have described all the negative angles just as it has the positive. It should be noted that the angles +a, $+(360^{\circ} + a)$, +(720 + a), etc.; -(360 - a), -(720 - a), etc., all designate the same straight line, both in direction and sign.

REMARK. As the line Ou describes angles about the point O, the points in the line describe arcs corresponding to these angles (667), and according as these angles are positive or negative, the arcs are also positive and negative.

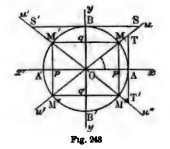
Thus an angle is determined when its corresponding arc is known, and vice versa; it is, of course, assumed that the arc is preceded by its sign + or -, according to the conventions adopted.

TRIGONOMETRIC EXPRESSIONS — THEIR USE FOR THE EX-PRESSION OF THE VALUE OF ANY ANGLE OR ARC, POSITIVE OR NEGATIVE

1024. In the case where the straight line Ou has one of its extremities at the origin O, the line is determined when the algebraic values of the coördinates y = Mp, and x = Mq, of its other extremity are known (1020).

The ratios between the quantities x, y, and OM are constant, no

matter what the position of M on Ou may be, that is, no matter what the value OM = r may be. The quantity OM = r is always positive since it is the distance of the point M from the origin O, and is measured in the positive direction along the generatrix Ou of the angle uOx. From this it follows that the direction of the line is determined when the algebraic



values of two of the constant ratios between x, y, and r are known; because, assuming any value of r, these ratios give the corresponding values of x and y (516).

Six different ratios or trigonometric expressions or functions may be formed with the quantities x, y, and r:

 $\frac{y}{r}$, ratio of the ordinate Mp to the radius of the arc AB passing through the point M, is the sine of the angle uOx = a, and of the arc AM, which is also designated by a. It has the same sign as the ordinate y (1020);

 $\frac{x}{r}$, ratio of the abscissa Op to the radius, is the cosine of the angle and arc a. Its sign is the same as that of x;

 $\frac{y}{x}$, ratio of the ordinate to the abscissa, is the *tangent* of the angle and arc a. It is positive or negative according as y and x have the same or opposite signs;

 $\frac{r}{y}$, the reciprocal of the sine, of the same sign, is called the cosecant of the angle and arc a;

 $\frac{r}{x}$, the reciprocal of the cosine, of the same sign, is called the secant of the angle and arc α ;

 $\frac{x}{y}$, the reciprocal of the tangent, is called the *cotangent* of the angle and arc a. It is positive or negative according as x and y have like or unlike signs; consequently it has the same sign as the tangent.

The above functions are written:

$$\sin a = \frac{y}{r}$$
, $\cos a = \frac{x}{r}$, $\tan a = \frac{y}{x}$,
 $\csc a = \frac{r}{y}$, $\sec a = \frac{r}{x}$, $\cot a = \frac{x}{y}$.

1025. Other forms of these functions. Trigonometric lines.

1st. We have $\sin \alpha = \frac{y}{r} = \frac{Mp}{r}$, ratio of the radius r to half Mp of the chord which subtends the arc corresponding to double the angle α .

2d. Cos $a = \frac{x}{r} = \frac{Op}{r}$. As is shown in Fig. 248, the cosine and the sine of a are respectively equal to the sine and cosine of the complement of the angle a.

3d. Drawing the tangent AT (Fig. 248), the two similar triangles OAT, OpM, give (700, 1024):

$$\frac{AT}{p} = \frac{y}{x} = \tan \alpha.$$

Thus the tangent of an angle a is also represented by the ratio of the positive or negative tangent AT, drawn from the origin A of the arc described with the radius r, and prolonged to meet the other side of the angle a, to the radius r. This is why the expression $\frac{y}{x}$ is called tangent.

4th. The same similar triangles OAT and OpM give:

$$\frac{OT}{r} = \frac{r}{r} = \sec a.$$

The secant is therefore represented by the ratio of that portion of the secant OT, measured on the second side of the angle and included between the center and the tangent, and the radius r. This gives the function its name secant.

5th. Drawing the tangent BS from the point B until it meets Ou, the two similar triangles OBS and OqM give:

$$\frac{BS}{r} = \frac{x}{y} = \cot a,$$

which shows that the cotangent of an angle is represented by the ratio of the tangent BS to the radius.

This formula and the Fig. 248 show that a cotangent of an angle is nothing other than the tangent of its complement. This is where it gets its name cotangent.

6th. From the two similar triangles OBS and OqM:

$$\frac{OS}{r} = \frac{r}{v} = \csc a.$$

Thus the cosecant of an angle is represented by the ratio of that portion OS of the secant to the radius.

From this formula and the figure, it is seen that the cosecant of an angle is nothing other than the secant of its complement, and hence its name cosecant.

We have therefore:

$$\sin a = \frac{Mp}{r}$$
, $\cos a = \frac{Op}{r}$, $\tan a = \frac{AT}{r}$, $\csc a = \frac{OS}{r}$, $\sec a = \frac{OT}{r}$, $\cot a = \frac{BS}{r}$.

Putting r = 1,

$$\sin a = Mp$$
, $\cos a = Op$, $\tan a = AT$, $\csc a = OS$, $\sec a = OT$, $\cot a = BS$.

These last values of the trigonometric functions are represented by lines, and are called trigonometric lines.

1026. There are still two trigonometric functions which we will simply define, since they are not frequently used.

$$\frac{r-x}{r} = \frac{Ap}{r}$$
 is the versed sine of the angle and arc a. For $r = 1$, the versed sine, vers sin a, is equal to Ap .

 $\frac{r-y}{r} = \frac{Bq}{r}$ is the coversed sine of the angle and arc a. For r = 1, the coversed sine, covers sin a, is equal to Bq.

1027. Signs of trigonometric functions. Since the only variables which enter in the trigonometric functions of (1024) are the coordinates x and y, it is very easy to determine the signs of these variables no matter what the value of a may be (487, 1020).

For the values of a between 0° and 90° , x and y are positive, z varies from r to 0, and y from 0 to r; therefore (1024):

$$\sin a = +\frac{y}{r}$$
, and varies from 0 to + 1;
 $\cos a = +\frac{x}{r}$, and varies from + 1 to 0;
 $\tan a = +\frac{y}{x}$, and varies from 0 to + ∞ ;
 $\csc a = +\frac{r}{y}$, and varies from + ∞ to 1;
 $\sec a = +\frac{r}{x}$, and varies from 1 to + ∞ ;
 $\cot a = +\frac{x}{y}$, and varies from + ∞ to 0.

For the values of a between $+90^{\circ}$ and $+180^{\circ}$, y is positive and varies from r to 0, while x is negative and varies from 0 to -r; therefore:

$$\sin a = +\frac{y}{r}$$
, and varies from + 1 to 0;
 $\cos a = \frac{-x}{r} = -\frac{x}{r}$, and varies from 0 to -1;
 $\tan a = \frac{+y}{-x} = -\frac{y}{x}$, and varies from - ∞ to 0;
 $\csc a = +\frac{r}{y}$, and varies from 1 to + ∞ ;

sec
$$a = \frac{r}{-x} = -\frac{r}{x}$$
, and varies from ∞ to -1 ;
cot $a = \frac{-x}{y} = -\frac{x}{y}$, and varies from 0 to $-\infty$.

For the values of a between $+ 180^{\circ}$ and $+ 270^{\circ}$, y is negative and varies from 0 to -r, and x is also negative and varies from -r to 0; therefore:

$$\sin \alpha = \frac{-y}{r} = -\frac{y}{r}$$
, and varies from 0 to -1;
 $\cos \alpha = \frac{-x}{r} = -\frac{x}{r}$, and varies from -1 to 0;
 $\tan \alpha = \frac{-y}{-x} = +\frac{y}{x}$, and varies from 0 to + ∞ ;
 $\csc \alpha = \frac{r}{-y} = -\frac{r}{y}$, and varies from - ∞ to -1;
 $\sec \alpha = \frac{r}{-x} = -\frac{r}{x}$, and varies from -1 to - ∞ ;
 $\cot \alpha = \frac{-x}{-y} = +\frac{x}{y}$, and varies from + ∞ to 0.

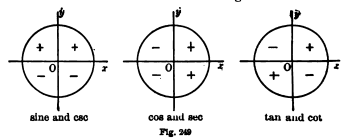
For the values of a between $+270^{\circ}$ and $+360^{\circ}$, y is negative and varies from -r to 0, while x is positive and varies from 0 to +r; therefore:

$$\sin \alpha = \frac{-y}{r} = -\frac{y}{r}$$
, and varies from -1 to 0 ;
 $\cos \alpha = +\frac{x}{r}$, and varies from 0 to $+1$;
 $\tan \alpha = \frac{-y}{+x} = -\frac{y}{x}$, and varies from $-\infty$ to 0 ;
 $\csc \alpha = \frac{r}{-y} = -\frac{r}{y}$, and varies from -1 to $-\infty$;
 $\sec \alpha = \frac{r}{x}$, and varies from $+\infty$ to $+1$;
 $\cot \alpha = \frac{+x}{-y} = -\frac{x}{y}$, and varies from 0 to $-\infty$.

For values of a greater than 360°, these values and signs are repeated and so on; thus, the trigonometric functions of the angles $(360^{\circ} + 30)$, $(360^{\circ} \times 2 + 30)$, etc., are the same as those of an angle of 30°.

By inspection of Fig. 248 it is seen that for any negative and -a (1023), the trigonometric functions have the same values at the same signs as for the positive angle 360 - a. From this is follows that if a table of the values for the negative angles were constructed, we would have the same as in the one given above, but in an inverse order. Thus, for the angles from 0° to -90° , we would have the same values as for the positive angles from 360° to 270° .

The figure (249) below, indicates the signs of the trigonometric functions for the different values of the angle or the arc a.



1028. It should be noted that the absolute values of the ∞ ordinates y and x, and therefore, those of the trigonometric functions of any angle uOx (1024), are equal to those of the acute angle which the line Ou makes with Ox or its prolongation Ox (Fig. 248), this acute angle being always considered as positive.

From this it follows that in forming the table (1071) of the values of the trigonometric functions of all the positive angles included between 0° and 90°, it will contain also the absolute values of all the angles greater than 90°; having the absolute value, the sign may be prefixed which belongs to the given angle according to the table (1027) or the figure 249.

If it is desired to have the sine of the angle $uOx = +215^{\circ}$, for example. Noting that Ou makes an angle of $215 - 180 = 35^{\circ}$ with Ox'; look in the table (1071) for the sine 0.57358 of the angle of 35°, and prefixing the minus sign before this absolute value which corresponds to the angle 215°, we have: $\sin 215^{\circ} = -0.57358$.

Any angle being given, the algebraic values of its trigonometric functions may be determined.

1029. A single trigonometric function does not determine the angle a, since for a given value + S of the sine there are two

ungles a and $180^{\circ} - a$, and for $\sin a = -S$ there are two angles $180^{\circ} + a$ and $360^{\circ} - a$.

Since an acute angle α corresponds to a positive cosine, while its supplement $180^{\circ} - \alpha$ corresponds to a negative cosine, an angle is determined when the value and sign of its sine and the sign of its cosine are given.

In the same manner there are two values of the angle for one value and sign of the cosine, and in order to determine an angle, the value and sign of its cosine and the sign of its sine must be known.

 $t = \frac{y}{x}$ and $t = \frac{-y}{-x}$, equations which may be satisfied by the two lines Ou and Ou'', directly opposed to one another and making the angles a and $180^{\circ} + a$ with the line Ox. Thus an angle is not determined by its tangent; but it becomes determined when besides its tangent the sign of one of its coördinates x or y, or, which is the same thing, its sine or cosine, is known.

If the given tangent were -t, we would have $-t = \frac{+y}{-x}$ and $-t = \frac{-y}{+x}$, which values are satisfied by the lines Ou' and Ou''', directly opposed to each other and making the angles $90^{\circ} + a$, and $270^{\circ} + a$ with Ox. Thus the angle is not determined, but will be when, besides the tangent, the sign of the sine or cosine is known.

In general, for each algebraic value of the principal trigonometric functions, sinc, cosine, and tangent, there corresponds, for each of the two other functions, two equal values opposite in sign; this is shown in Fig. 249. It follows then that having the value of any one of the trigonometric functions, the angle is determined if the sign of one of the other two is known.

1030. Designation of an angle by the words batter and grade.

In masonry the batter of a wall is said to be so and so many feet per a certain number of feet in height, meaning that the face of the wall is inclined to the vertical by an angle whose tangent is equal to the ratio of the given numbers. For instance, if the batter of a wall is 1:10, the tangent of the angle is 0.1. The grade of a road is the height which the road rises from the horizontal in a given distance; it is generally expressed in per cent. Thus,

a grade of $3\% = \frac{3}{100} = \tan \alpha = 0.03$ is expressed by the tangent

of the angle which the surface of the road makes with the horzontal. If the distance is taken on the surface of the road, the ratio is then the sine of the slope angle a, but in any case the slope is generally so small that there is little difference between the tangent and the sine.

1031. We have seen how, having a table containing the value of the trigonometric functions of the angles from C° to 90° , the functions of any angles may be found (1028). Noting that the size, the cosine, the tangent, the cotangent, the secant and the cosecant of an acute angle are respectively equal to the cosine, the sine, the cotangent, the tangent, the cosecant and the secant of its complement, it is seen that the functions of the angles from 0° to 45° are all that are necessary to determine those of all the angles. For example, if it is desired to have the sine of 70° , look for the cosine of $90^{\circ} - 70^{\circ} = 20^{\circ}$ in the table (1043).

The absolute value of the cosine of an angle of 125° is 0.5735, the cosine of $180^{\circ} - 125^{\circ} = 55^{\circ}$ (1071) and the sine of $90^{\circ} - 55^{\circ} = 35^{\circ}$; its algebraic value is -0.57358 (1027).

General Rule. When the value of a trigonometric function of an angle between 90° and 180° is to be determined, find the value corresponding to the supplement of the angle and prefix the sign corresponding to the given angle (1027), which gives the required value. In practice, it is rarely required to find the functions of angles greater than two right angles, but, even if it should be, it offers no difficulties that have not been explained above.

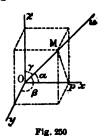
1032. Trigonometric tables. In practice, use is scarcely ever made of functions other than the sine, cosine, tangent, and cotangent, and therefore the tables contain only these values.

The tables are so arranged that each absolute value may be read as a function of an angle and its complement. For instance, the sine of one angle is the cosine of its complement. Referring to the table (1071), the numbers in the second column are sines of the angle whose number of degrees is read at the top and minutes at the left in the first column, and at the same time these same values are the cosines of the angles (complements of the above) whose degrees are written at the bottom and minutes in the last column at the right. Reading from the top, the functions of all the angles expressed in minutes up to 45° are given, then reading from the bottom the functions of the angles from 45° to 90° are found.

1033. Determination of the position of a straight line in space. We have just seen how, by means of the trigonometric func-

tions, the position of a line in the plane of the coördinates is fixed. Let us now examine the case where the straight line lies outside of these planes.

Assume that one extremity of the line Ou lies at the origin O of the coördinate system. The position of the line will be determined when the coördinates x, y, and z of a point M situated in the line at any distance + OM



 $rac{1}{2}$ r from the origin (1021). This position will, therefore, be determined when the ratios $\frac{x}{r}$, $\frac{y}{r}$ and $\frac{z}{r}$ are known. of the ratios are determined by the signs of x, y, and z, because r is always positive.

Let the angles which the line Ou makes with the axes Ox. Oy, and Oz be respectively a, β , and γ . Mp being the perpendicular to Ox (770), Op is the abscissa x of the point M, and, in the plane Oux, we have:

$$\frac{Op}{OM} = \frac{x}{r} = \cos a. \tag{1024}$$

Likewise in the planes uOy and uOz we have:

$$\frac{y}{r} = \cos \beta$$
 and $\frac{z}{r} = \cos \gamma$,

which shows that, knowing the cosines of the angles which the line makes with the coördinate axes, the algebraic ratios $\frac{z}{z}$, $\frac{y}{z}$, and $\frac{z}{z}$ are known, and therefore the line is determined.

1034. We have:

$$x^{2} + y^{2} + z^{2} = \overline{OM}^{2} = r^{2};$$
therefore
$$\frac{x^{2}}{r^{2}} + \frac{y^{2}}{r^{2}} + \frac{z^{2}}{r^{2}} = 1,$$
that is,
$$\cos^{2} \alpha + \cos^{2} \beta + \cos^{2} \gamma = 1,$$
(a)

which shows that the sum of the squares of the cosines of the angles which a straight line makes with the rectangular axes of a system of coördinates is equal to one.

REMARK 1. This relation shows that the cosines of the angle which a line makes with the three axes of a rectangular contract system cannot be arbitrarily chosen; but that the algebraic values of the cosines of two of the angles and the sign of the third cosine being given, the third cosine and the position of the line may be determined by means of the equation (a).

REMARK 2. The cosine of an angle which a straight line makes with an axis determines the surface of a cone of revolution of which the straight line is the generatrix. The cosines which the straight line makes with two axes of the coördinate system determine two lines, namely, the intersections of two conical serfaces of revolution, one line making an acute and the other an obtuse angle with the third axis; now if the sign of the coincider of the angle which the line makes with the third axis is known, it is determined which of the intersections is the required line, and thus the position of the line is fixed.

REMARK 3. If the line is situated in the plane of two of the axes, the formula (a) becomes,

$$\cos^2\alpha + \cos^2\beta = 1. \tag{1030}$$

1035. The circumference of a circle whose radius r=1, being expressed by 2π (752), the quantity π corresponds to 180°, and it is evident that it may be used as a unit in measuring arcs and angles.

An arc a being expressed as a function of π , the value z of this same arc in degrees is

$$x = a \frac{180}{\pi}.$$

Conversely, if a is expressed in degrees, its value x in function of π is

$$x = a \frac{\pi}{180}.$$
 (b)

Thus, according as

$$a = \frac{\pi}{6}, \quad \frac{\pi}{5}, \quad \frac{\pi}{4}, \quad \frac{\pi}{3}, \quad \frac{\pi}{2}, \quad \frac{2\pi}{3}, \quad \pi, \quad \frac{3\pi}{2}, \quad 2\pi,$$

the same are expressed in degrees is respectively:

PROJECTION OF STRAIGHT LINES

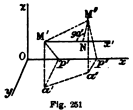
1036. A straight line having two directions (599), the length of a finite line will take the + or - sign, according as the length was taken in the positive or negative direction.

When a straight line is considered independently, either of its directions may be taken as positive, the opposite being negative. But when the line is referred to a given axis or system of axes, its sign is determined by its position with reference to these axes.

The direction of the projection of a straight line upon an axis is indicated by the order of the letters of two of its points, and the sign of each direction is the same as that for the same direction of the axis (1019).

To make this clear, the absolute length of the line M'M'' or

M''M' being 30 feet, the algebraic value of M'M'' is + 30 feet, and that of M''M' is - 30 feet. In the same way the absolute value of the projection p'p'' or p''p' of M'M'' on the axis Ox being 22 feet, the algebraic value of p'p'' is + 22, and that of p''p' is - 22 feet.



1037. The algebraic expression of the projection of a straight line upon an axis. Having Op'' = x'', abscissa of the point M'', and Op' = x', abscissa of the point M', it follows that

$$p'p'' = + (x'' - x')$$
, and $p''p' = - (x'' - x')$.

Analogous expressions are obtained for the projections on each of the other axes Oy and Oz.

These expressions apply equally in the cases where x' and x'' have like or unlike signs.

Thus, the values of x' and x'' both being negative, which is the case when M' and M'' lie at the left of the yz plane, we have:

$$p'p'' = + [-x'' - (x')] = -(-x'' + x'),$$

$$p''p' = -[-x'' - (-x')] = -(-x'' + x').$$
 (426)

If x' were negative and x'' positive, the preceding formulas would give:

and
$$p'p'' = + [+ x'' - (-x')] = + (x'' + x'),$$

 $p''p' = - [+ x'' - (-x')] = - (x'' + x').$

1038. Relation between a straight line and its projections (1046). If through the point M' (Fig. 261) axes parallel to the first system are drawn, the projections of M'M'' on these axes would be respectively equal to the projections on the first; furthermore, these projections would be the coördinates of the point M''.

If the axes are rectangular, taking the length of M'M'' equal to u, the formula of (1021) may be applied thus:

$$u^3 = (x'' - x')^2 + (y'' - y')^2 + (z'' - z')^2.$$

In case one of the projections is zero, which is the case when the line is situated in one of the coördinate planes or parallel to it, the preceding formula becomes,

$$u^2 = (x'' - x')^2 + (y'' - y')^2,$$

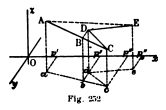
when the line is parallel to the xy plane. This formula is the same an given in (1020).

If the line were in the two planes yx and xz, for example, or parallel to them, it would coincide with the axis x or be parallel to it. Then its true length would be projected upon the z-axis, while the projections on the other two axes would be zero, and the preceding formula would become,

$$u^2 = (x'' - x')^2$$
 or $u = (x'' - x')$,

which is the same as in (1037).

1039. The algebraic sum of the projections of the several por-



tions of a broken line ACDE on any axis, that is, the projection of the broken line on the axis, is equal to the projection of the line AE, which joins the extremities of the broken line, upon the same axis (1040).

x' being the abscissa of the point A. x'' that of the points B and D, x''

that of C, and x^{iv} that of E, we have successively (1037):

Projection of
$$AB = x'' - x',$$
 $BC = x''' - x'',$ $CD = x'' - x''',$ $DE = x^{IV} - x''.$

Adding all the projections, and reducing, we have (458):

Projection of
$$ACDE = x^{IV} - x'$$
,

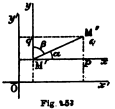
which is nothing other than the projection of the straight line AE joining the extremities of the line ACDE.

REMARK. Considering a curved line as a broken line whose segments are infinitely small (601), it follows that the above statement applies also to curves, or, in gen-

eral, any line.

1040. Projection of a straight line, and, in general, any line, upon an axis, expressed in terms of its trigonometric functions (1037).

1st. Let a straight line M'M'' be situated in the plane xy, with its extremity M' at the origin of the axes. From (1024), by re-



presenting the length of M'M'' by u, the projections M'p and M'q of the line on the axes by P_x and P_y , and noting that these projections are the coördinates of the point M'':

$$\frac{P_x}{u} = \cos a$$
, and $\frac{P_y}{u} = \sin a$;
 $P_x = u \cos a$, and $P_y = u \sin a$.

2d. These expressions apply also in the case where the line M'M'' being in the plane x'y', does not have its extremity at the origin.

The angles a and β which the line M'M'' makes with the axes being the same as those which it makes with the parallel axes M'x and M'y, and, moreover, since the projections x'' - x' and y'' - y' are respectively equal to P_x and P_y , we may write:

$$x'' - x' = u \cos a$$
, and $y'' - y' = u \sin a$.

3d. It remains to consider the case where the line M'M'' is not in the plane of the axes (Fig. 253).

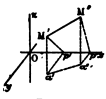


Fig. 254

The angle α which M'M'' makes with Ox is equal to the angle M''M'x' which it makes with the axis Mx' parallel to Ox (611); moreover, the projection M'N of M''M' on M'x' is equal to the projection $p'p'' = P_x$ of this same line of Ox, and we may write:

$$P_x = u \cos a$$
.

Thus, no matter what the position of a line with reference to an axis may be, the algebraic value of the projection of the line upon the axis is equal to the absolute length of the line multiplied by the cosine of the positive angle included between the positive side of the axis and the line (1019, 1023).

REMARK. We have said (3d) that the projections M'N = p'p'' were equal to each other.

PROOF. — The perpendiculars M''N, M'p' and M''p'' draw to the axes being in the planes which pass through M'M'' pependicular to the parallel axes, since these planes cut the axe in M', N, p' and p'', and parallels comprehended between parallels are equal, we have M'N = p'p''.

4th. For a broken line ACDE (Fig. 252), making AC = t', $CD = u'' \dots$, and designating the positive angles which AC, $CD \dots$ make with Ox (3d) by a', $a'' \dots$, we have:

Projection of
$$AB = AB \cos \alpha'$$
, $BC = BC \cos \alpha'$.

Adding, we have:

Projection of
$$u' = u' \cos a'$$
, $u'' = u'' \cos a''$, $u''' = u''' \cos a'''$, $u'''' = u''' \cos a'''$.

Adding all three, we have:

$$x^{17}-x'=u'\cos\alpha'+u''\cos\alpha''+u'''\cos\alpha''',$$

 $x^{rv} - x'$ being the projection of the line AE (2d) joining the x-tremities of the broken line.

Representing the sum of the products by $\Sigma u \cos \alpha$, the distance between the two extremities by U, and the angle which the lime joining the extremities makes with the axis by α , the preceding equation becomes:

$$U \cos a = \sum u \cos a$$
.

REMARK 1. Considering a curve as an infinite number of straight lines, this last equation applies also to curves.

REMARK 2. α' being the angle which AC makes with a parallel to Ox drawn through A, and not through C (Fig. 252), is value lies between 270° and 360°; α'' being the angle which CD makes with a parallel to Ox drawn through C, its value lies between 90° and 180°; α''' lies between 0° and 90°.

The angle α' , formed by AC and Ox, being between 270° and 360°, its cosine is algebraically equal to that of the acute angle 360° — α' , which is the smaller of the two angles which the lim

AC makes with Ox. Likewise the cosine of an angle a_1 , which lies between 180° and 270°, is algebraically equal to that of the obtuse angle $360 - a_1$, which is the smaller of the two angles which the line forms with the axis Ox. To determine the projection of a straight line or a series of straight lines on an axis, the calculations may be facilitated by taking the cosine of the smaller angle which the line makes with the axis Ox.

FORMULAS EXPRESSING THE RELATIONS BETWEEN THE TRIGONOMETRIC FUNCTIONS

1041. Relations between the trigonometric functions of the same angle or arc a.

From (1024):

1st.
$$\sin \alpha = \frac{y}{r}$$
, from which $y = r \sin \alpha$;

and

$$\cos a = \frac{x}{r}$$
, from which $x = r \cos a$.

Substituting these values of x and y in the equation

$$y^2 + x^2 = r^2, (1020)$$

we obtain

$$r^2 \sin^2 a + r^2 \cos^2 a = r^2$$
,

or

$$\sin^2 a + \cos^2 a = 1$$

from which

$$\sin \alpha = \pm \sqrt{1 - \cos^2 \alpha}$$
 and $\cos \alpha = \pm \sqrt{1 - \sin^2 \alpha}$.

2d.
$$\tan a = \frac{y}{x} = \frac{r \sin a}{r \cos a} = \frac{\sin a}{\cos a}$$
;

from which

$$\tan \alpha = \frac{\sin \alpha}{\pm \sqrt{1-\sin^2 \alpha}},$$
 or $\sin \alpha = \frac{\tan \alpha}{\pm \sqrt{1+\tan^2 \alpha}},$

and
$$\tan \alpha = \frac{\pm \sqrt{1 - \cos^2 \alpha}}{\cos \alpha}$$
, or $\cos \alpha = \frac{1}{\pm \sqrt{1 + \tan^2 \alpha}}$.

3d.
$$\cot a = \frac{x}{y} = \frac{r \cos a}{r \sin a} = \frac{\cos a}{\sin a}$$
.

Thus,
$$\cot \alpha = \frac{1}{\tan \alpha}$$
, or $\tan \alpha = \frac{1}{\cot \alpha}$;

and
$$\cot \alpha = \frac{\pm \sqrt{1 - \sin^2 \alpha}}{\sin \alpha}$$
, or $\sin \alpha = \frac{1}{\pm \sqrt{1 + \cot^2 \alpha}}$;

$$4th. \sec \alpha = \frac{r}{x} = \frac{r}{r \cos \alpha} = \frac{1}{\cos \alpha}$$
, or $\cos \alpha = \frac{\cot \alpha}{\pm \sqrt{1 + \cot^2 \alpha}}$.

$$\sec \alpha = \frac{1}{\pm \sqrt{1 - \sin^2 \alpha}}$$
, or $\sin \alpha = \frac{\pm \sqrt{\sec^2 \alpha - 1}}{\sec \alpha}$,

$$\sec \alpha = \frac{1}{\cos \alpha} = \pm \sqrt{1 + \tan^2 \alpha}$$
, or $\tan \alpha = \pm \sqrt{\sec^2 \alpha - 1}$,

$$\sec \alpha = \frac{1}{\cos \alpha} = \frac{\pm \sqrt{1 + \cot^2 \alpha}}{\cot \alpha}$$
, or $\cot \alpha = \frac{1}{\pm \sqrt{\sec^2 \alpha - 1}}$.

$$5th. \csc \alpha = \frac{r}{y} = \frac{r}{r \sin \alpha} = \frac{1}{\sin \alpha}$$
, or $\sin \alpha = \frac{1}{\csc \alpha}$,

$$\csc \alpha = \frac{1}{\pm \sqrt{1 - \cos^2 \alpha}}$$
, or $\cos \alpha = \frac{\pm \sqrt{\csc^2 \alpha - 1}}{\csc \alpha}$,

$$\csc \alpha = \frac{1}{\sin \alpha} = \frac{\pm \sqrt{1 + \tan^2 \alpha}}{\tan \alpha}$$
, or $\tan \alpha = \frac{1}{\pm \sqrt{\csc^2 \alpha - 1}}$.

$$\csc \alpha = \frac{1}{\sin \alpha} = \pm \sqrt{1 + \cot^2 \alpha}$$
, or $\cot \alpha = \pm \sqrt{\csc^2 \alpha - 1}$.

$$\csc \alpha = \frac{1}{\sin \alpha} = \frac{\sec \alpha}{\pm \sqrt{\sec^2 \alpha - 1}}$$
, or $\cot \alpha = \pm \sqrt{\csc^2 \alpha - 1}$.

1042. Relations between the trigonometric functions of two eq angles or arcs of unlike signs, a and -a.

For the same value of r, the lines making the angles a and with Ox will give (1024):

For y, two values, y and -y, equal and of unlike $\sin y$ consequently the sines $\frac{y}{r}$ and $-\frac{y}{r}$ will be equal and of w signs; and

$$\sin (-a) = -\sin a.$$

Thus, two equal angles of unlike signs have equal sines al unlike signs.

2d. For x, two values, equal and of the same sign; consequently the cosines will both be $\frac{x}{r}$ or $-\frac{x}{r}$; and

$$\cos\left(-a\right) = \cos a.$$

Thus, two equal angles of like signs have the same cosines.

3d. Since the values of x are equal and of the same sign, while those of y are equal and of unlike signs, it follows that the tangents $\frac{y}{x}$ and $-\frac{y}{x}$ are always equal and of unlike signs; and

$$\tan (-a) = - \tan a.$$

Thus, two equal angles of unlike signs have equal tangents also of unlike signs.

From the above we may deduce:

4th.

$$\csc(-a) = -\csc a;$$

 $\sec(-a) = \sec a;$
 $\cot(-a) = -\cot a.$

1043. Relations between the trigonometric functions of two complementary angles or arcs, that is, whose sum $a + a' = 90^{\circ}$.

Let a = uOx and a' = uOy.

y and x being the coördinates of the point M, and r being the radius OM, we have for angle a (1041):



$$Oq \text{ or } y = r \sin a$$
, and $Op \text{ or } x = r \cos a$.

On the contrary, for the positive angle a', the same values of x and y give:

$$y = r \cos a'$$
 and $x = r \sin a'$.

Putting these two values of x and y equal to each other, and cancelling r, we have:

 $\sin \alpha = \cos \alpha'$ and $\cos \alpha = \sin \alpha'$.

Dividing,

$$\frac{\sin a}{\cos a} = \frac{\cos a'}{\sin a'},$$

that is (1041, 2d),

$$\tan \alpha = \frac{1}{\tan \alpha}$$
, or $\tan \alpha \tan \alpha' = 1$.

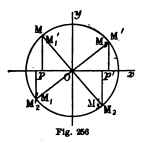
Also (1041, 3d),

$$\tan a = \cot a'$$
.

Thus, the angles a and a' being complementary, the sines, cosines, and tangents of one are respectively equal to the cosines, sines, and cotangents of the other. This is easily verified with the aid of Fig. 255 (1031).

1044. Relations between the trigonometric functions of two angles or arcs, whose difference $a - a' = 90^{\circ}$.

Since two angles are complementary when their algebraic sum is equal to a right angle, by considering a' as negative we have the same case as the one preceding (1043).



Let M'Ox = a', the smaller of the two angles, and MOx = a, the larger. The angles being measured in the positive direction from Ox, the angle MOM' = a - a'.

From the relations which exist between a and a', the value of the remainder MOM' must be a right angle; therefore, the right triangles MOp, M'Op', are equal,

and Mp or y = Op' or x', and Op or x = M'p' or y'.

Noting that y and x' have like signs and x and y' have unlike signs, no matter what the values of a and a' may be, that is, no matter what the position of the angle MOM' about the point O, as shown in the Fig. 256, $MOM' = M_1OM_1' = M_2OM_2' = M_8OM_8'$, may be, it follows that:

$$y = x'$$
 and $x = -y'$.

Replacing, as in the preceding article, y, x, y' and x' by their values as given in article (1041),

$$\sin a = \cos a'$$
 and $\cos a = -\sin a'$.

Thus, for two angles whose difference is equal to a right angle, the sine of the greater is equal to the cosine of the smaller, and has the same sign, and its cosine is equal to the sine of the latter but has a different sign.

Dividing the two equations,

$$\frac{\sin \alpha}{\cos \alpha} = -\frac{\cos \alpha'}{\sin \alpha'},$$

from which

$$\tan \alpha = -\frac{1}{\tan \alpha'}$$
, $\tan \alpha \tan \alpha' = -1$,

and

$$\tan \alpha = -\cot \alpha'$$

IAMPLE. What is the sine, cosine, and tangent of an angle 5°?

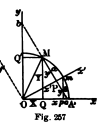
e relation $a - a' = 90^{\circ}$ becomes $165^{\circ} - a' = 90^{\circ}$, and $165^{\circ} - 90^{\circ} = 75^{\circ}$.

 \supset m the table (1071), cos $75^{\circ} = 0.25882$, sin $75^{\circ} = 0.96593$,

the cot $75^{\circ} = 0.26795$, we have then, $55^{\circ} = 0.25882$, $\cos 165^{\circ} = -0.96593$, and $65^{\circ} = -0.26795$.

25. Relations between the trigonometric zions of two angles or arcs a and b and of their sum (a + b).

t mOA = b, MOm = a, and then MOA + b).



vestigating the relations which exist between the coördinates Y, OQ = X, and those OP = x' and MP = y' of the same M with reference to the two systems of rectangular coördist, y, and x'y', Y being the projection of OPM on Oy, and $X \ge 1$ that of OPM on Ox, we find (1040):

$$Y = x' \cos POy + y' \cos PbO,$$

 $X = x' \cos b + y' \cos Mcx.$

ne angle Mcx = y'Ox, the difference between which and a tangle is equal to x'Ox or b; then

$$\cos Mcx = -\sin b. \tag{1044}$$

his relation exists no matter what the position of M may be, is, regardless of the values of a and b.

he angle POy is the complement of the angle b; then

$$\cos POy = \sin b. \tag{1043}$$

his relation exists no matter what value b may have; because, angle being obtuse, the difference between it and a right e is the angle POy, and we have again:

$$\cos POy = \sin b. \tag{1044}$$

he angle PbO = b (629); and

$$\cos PbO = \cos b$$
.

ibstituting these values of the cosines of Mcx, POy, and PbO is equations of X and Y:

$$Y = x' \sin b + y' \cos b,$$

$$X = x' \cos b - y' \sin b.$$

Since (1041):

$$Y = r \sin (a + b),$$
 $X = r \cos (a + b),$
 $y' = r \sin a,$ $x' = r \cos a,$

the preceding equations become,

$$r \sin (a + b) = r \cos a \sin b + r \sin a \cos b$$
,
 $r \cos (a + b) = r \cos a \cos b - r \sin a \sin b$.

Cancelling r,

$$\sin (a + b) = \sin a \cos b + \cos a \sin b,$$

$$\cos (a + b) = \cos a \cos b - \sin a \sin b.$$

$$\tan (a+b) = \frac{\sin (a+b)}{\cos (a+b)} = \frac{\sin a \cos b + \cos a \sin b}{\cos a \cos b - \sin a \sin b}.$$
 (1)

Dividing both terms by $\cos a \cos b$, and substituting the tan for the sine divided by the cosine,

$$\tan (a + b) = \frac{\tan a + \tan b}{1 - \tan a \tan b}.$$

1046. The trigonometric functions of the difference (a - b) two angles a and b expressed in terms of the functions of the angles. Retaining the same value of b, given in the formula and (2) of the preceding article, and making (a + b) = a', we gives a = (a' - b), we have:

$$\sin a' = \sin (a' - b) \cos b + \cos (a' - b) \sin b,$$

$$\cos a' = \cos (a' - b) \cos b - \sin (a' - b) \sin b.$$

Putting a' = a and reducing the equation (2) (511):

$$\cos (a - b) = \frac{\cos a}{\cos b} + \sin (a - b) \frac{\sin b}{\cos b}.$$

Substituting this value in equation (1),

$$\sin (a - b) \left(\cos b + \frac{\sin^2 b}{\cos b}\right) = \sin a - \frac{\cos a \sin b}{\cos b}.$$

From (509, 4th):

$$\cos b + \frac{\sin^2 b}{\cos b} = \frac{\cos^2 b + \sin^2 b}{\cos b} = \frac{1}{\cos b}.$$

Substituting this value in equation (4)

$$\frac{\sin{(a-b)}}{\cos{b}} = \frac{\sin{a}\cos{b} - \cos{a}\sin{b}}{\cos{b}};$$

that is, $\sin (a - b) = \sin a \cos b - \cos a \sin b$.

Substituting this value of $\sin (a - b)$ in equation (3),

$$\cos (a - b) = \cos a \cos b + \sin a \sin b.$$

Dividing one by the other,

$$\tan (a - b) = \frac{\sin (a - b)}{\cos (a - b)} = \frac{\sin a \cos b - \cos a \sin b}{\cos a \cos b + \sin a \sin b}$$

Dividing both terms by $\cos a \cos b$,

$$\tan (a - b) = \frac{\tan a - \tan b}{1 + \tan a \tan b}.$$

1047. Relations between the trigonometric functions of an angle a and those of one of twice its value 2a. Making b = a in the values given for $\sin (a + b)$, $\cos (a + b)$, and $\tan (a + b)$ (1045):

1st. $\sin (a + b) = \sin 2 a = \sin a \cos a + \cos a \sin a$,

that is,
$$\sin 2 a = 2 \sin a \cos a;$$
 (a)

2d.
$$\cos(a + b) = \cos 2 a = \cos^2 a - \sin^2 a$$
. (1)

From (1041), $\cos^2 a = 1 - \sin^2 a$.

Substituting this value in equation (1),

$$\cos 2 \, a \, = \, 1 \, - \, 2 \sin^2 a. \tag{b}$$

If, instead of eliminating $\cos^2 a$ from equation (1), $\sin^2 a$ is eliminated:

$$\cos 2 a = 2 \cos^2 a - 1;$$
 (b')

3d.
$$\tan (a + b) = \tan 2 a = \frac{2 \tan a}{1 - \tan^2 a}$$
 (c)

1048. Relations between the trigonometric functions of an angle a and those of another of half its value $\frac{a}{2}$.

Substituting a for 2 a and $\frac{1}{2}a$ for a in the formulas of the preceding article:

1st. Formula (a) gives:

$$\sin a = 2\sin\frac{1}{2}a\cos\frac{1}{2}a.$$

From formula (b),

$$\cos a = 1 - 2\sin^2\frac{1}{2}a,$$

and (571),

$$\sin\frac{1}{2}a = \pm\sqrt{\frac{1-\cos a}{2}}.$$

2d. Formula (b') gives:

$$\cos a = 2 \cos^2 \frac{1}{2} a - 1,$$

and

$$\cos\frac{1}{2}a = \pm\sqrt{\frac{1+\cos\,a}{2}}.$$

3d. Formula (c) becomes:

$$\tan a = \frac{2 \tan \frac{1}{2} a}{1 - \tan^2 \frac{1}{2} a}.$$

Transposing,

$$\tan^2 \frac{1}{2}a + \frac{2}{\tan a} \tan \frac{1}{2}a = 1.$$

Solving,

$$\tan \frac{1}{2} a = -\frac{1}{\tan a} \pm \sqrt{\frac{1}{\tan^2 a}} + 1 = \frac{1}{\tan a} (-1 \pm \sqrt{1 + \tan^2 a}).$$

Also from (1041):

$$\tan \frac{1}{2}a = \frac{\sin \frac{1}{2}a}{\cos \frac{1}{2}a} = \pm \sqrt{\frac{1-\cos a}{1+\cos a}}.$$

1049. To obtain the trigonometric functions of 3 a in terms of those of a, put b = 2 a in the formulas (1), (2), and (3) of (1045) which gives:

$$\sin 3 a = \sin a \cos 2 a + \cos a \sin 2 a,$$

 $\cos 3 a = \cos a \cos 2 a - \sin a \sin 2 a,$
 $\tan 3 a = \frac{\tan a + \tan 2 a}{1 - \tan a \tan 2 a}.$

Substituting the values of $\sin 2 a$, $\cos 2 a$, and $\tan 2 a$ given in formulas (a), (b), and (c) (1047), and simplifying, we have:

$$\sin 3 a = 3 \sin a - 4 \sin^3 a, \tag{1}$$

$$\cos 3 a = 4 \cos^3 a - 3 \cos a, \qquad (2)$$

$$\tan 3 a = \frac{3 \tan a - \tan^3 a}{1 - 3 \tan^2 a}.$$
 (3)

1050. By making b = 3 a, then b = 4 a, etc., in the formulas of (1045), the relations which exist between the trigonometric functions of any multiple of a and those of a may be obtained.

1051. Changing a to $\frac{1}{3}$ a, the formulas (1), (2), and (3) of (1049) give:

$$\sin a = 3 \sin \frac{1}{3} a - 4 \sin^3 \frac{1}{3} a,$$

$$\cos a = 4 \cos^3 \frac{1}{3} a - 3 \cos \frac{1}{3} a,$$

$$\tan a = \frac{3 \tan \frac{1}{3} a - \tan^3 \frac{1}{3} a}{1 - 3 \tan^2 \frac{1}{3} a}.$$

These formulas express the relations which exist between the sine, cosine, and tangent of an angle, which is equal to three times another, and the sine, cosine, and tangent of the latter.

1052. Other relations between the trigonometric expressions, which are frequently used in practice.

1st. By addition and subtraction of the values of the sine and cosine of (a + b) and (a - b) (1045, 1046), we obtain:

$$\sin (a + b) + \sin (a - b) = 2 \sin a \cos b,$$

 $\sin (a + b) - \sin (a - b) = 2 \cos a \sin b,$
 $\cos (a - b) + \cos (a + b) = 2 \cos a \cos b,$
 $\cos (a - b) - \cos (a + b) = 2 \sin a \sin b.$

These formulas may be used to transform the product of two trigonometric expressions to a sum or difference.

2d. Putting (a + b) = p and (a - b) = q in the preceding formulas, from which (520) $a = \frac{1}{2}(p + q)$ and $b = \frac{1}{2}(p - q)$, we have:

$$\sin p + \sin q = 2 \sin \frac{1}{2}(p+q) \cos \frac{1}{2}(p-q),$$

 $\sin p - \sin q = 2 \cos \frac{1}{2}(p+q) \sin \frac{1}{2}(p-q),$

$$\cos p + \cos q = 2 \cos \frac{1}{2} (p + q) \cos \frac{1}{2} (p - q),$$

 $\cos q - \cos p = 2 \sin \frac{1}{2} (p + q) \sin \frac{1}{2} (p - q).$

These formulas are frequently used in logarithmic calculation change a sum or difference to a product.

From these last formulas, by division; noting that

3d. From these last formulas, by division; noting that
$$\frac{\sin A}{\cos A} = \tan A = \frac{1}{\cot A}:$$

$$\frac{\sin p + \sin q}{\sin p - \sin q} = \frac{\sin \frac{1}{2}(p + q)\cos \frac{1}{2}(p - q)}{\cos \frac{1}{2}(p + q)\sin \frac{1}{2}(p - q)} = \frac{\tan \frac{1}{2}(p + q)}{\tan \frac{1}{2}(p - q)}$$

$$\frac{\sin p + \sin q}{\cos p + \cos q} = \frac{\sin \frac{1}{2}(p + q)}{\cos \frac{1}{2}(p + q)} = \tan \frac{1}{2}(p + q),$$

$$\frac{\sin p + \sin q}{\cos q - \cos p} = \frac{\cos \frac{1}{2}(p - q)}{\sin \frac{1}{2}(p - q)} = \cot \frac{1}{2}(p - q),$$

$$\frac{\sin p - \sin q}{\cos q - \cos p} = \frac{\frac{1}{2}(p - q)}{\cos \frac{1}{2}(p - q)} = \cot \frac{1}{2}(p - q),$$

$$\frac{\sin p - \sin q}{\cos q - \cos p} = \frac{\cos \frac{1}{2}(p + q)}{\sin \frac{1}{2}(p + q)} = \cot \frac{1}{2}(p + q),$$

$$\frac{\cos p + \cos q}{\cos q - \cos p} = \frac{\cos \frac{1}{2}(p + q)\cos \frac{1}{2}(p - q)}{\sin \frac{1}{2}(p + q)} = \cot \frac{1}{2}(p + q)\cot \frac{1$$

From the first formula it is seen that the sum of the sin two angles is to their difference as the tangent of half the su

these angles is to half their difference.

4th. Some other convenient transformations of products, sums, and differences are given below:

$$\tan a \pm \tan b = \frac{\sin a}{\cos a} \pm \frac{\sin b}{\cos b} = \frac{\sin a \cos b \pm \sin b \cos a}{\cos a \cos b} = \frac{\sin (a \pm b)}{\cos a \cos b}$$

$$\sec a + \sec b = \frac{1}{\cos a} + \frac{1}{\cos b} = \frac{\cos a + \cos b}{\cos a \cos b} = \frac{2\cos\frac{1}{2}(a+b)\cos\frac{1}{2}(a-b)}{\cos a \cos b},$$

$$\sec a - \sec b = \frac{1}{\cos a} - \frac{1}{\cos b} = \frac{\cos b - \cos a}{\cos a \cos b} = \frac{2\sin\frac{1}{2}(a-b)\sin\frac{1}{2}(a+b)}{\cos a \cos b},$$

$$\sin a + \cos b = \sin a + \sin (90^{\circ} - b) = 2\sin \left(45^{\circ} + \frac{a - b}{2}\right) \sin \left(45^{\circ} + \frac{a + b}{2}\right)$$

$$\sin a + \cos a = 2 \sin 45^{\circ} \sin (45^{\circ} + a) = \sqrt{2} \sin (45^{\circ} + a),$$

$$\sin a - \cos b = \sin a - \sin \left(0^{\circ} - b \right) = -2 \sin \left(45^{\circ} - \frac{a+b}{2} \right) \sin \left(45^{\circ} - \frac{a-b}{2} \right),$$

$$\sin a - \cos a = -2\sin(45^{\circ} - a)\sin 45^{\circ} = -\sqrt{2}\sin(45^{\circ} - a),$$

$$\sin^2 a - \sin^2 b = \sin (a+b)\sin (a-b),$$

$$\cos^2 a + \cos^2 b - 1 = \cos (a + b) \cos (a - b),$$

$$1 + \sin a = 1 + \cos (90^{\circ} - a) = 2\cos^{2}\left(45^{\circ} - \frac{a}{2}\right),$$

$$1 - \sin a = 1 - \cos (90^{\circ} - a) = 2 \sin^{2} \left(45^{\circ} - \frac{a}{2} \right)$$

$$\sqrt{\frac{1-\cos a}{1+\cos a}} = \sqrt{\frac{2\sin^2\frac{a}{2}}{2\cos^2\frac{a}{2}}} = \tan\frac{a}{2},$$

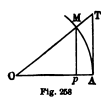
$$\sqrt{\frac{1-\sin a}{1+\sin a}} = \sqrt{\frac{2\sin^2(45^\circ - \frac{a}{2})}{2\cos^2(45^\circ - \frac{a}{2})}} = \tan\left(45^\circ - \frac{a}{2}\right),$$

$$1 \pm \tan a = \frac{\sqrt{2}\sin(45^{\circ} \pm a)}{\cos a}.$$

For
$$a + b + c = \pi = 180^\circ$$
, we have:
 $\tan a + \tan b + \tan c = \tan a$, $\tan b$, $\tan c$,
 $\sin a + \sin b + \sin c = 4\cos\frac{a}{2}\cos\frac{b}{2}\cos\frac{c}{2}$,
 $\cot\frac{a}{2} + \cot\frac{b}{2} + \cot\frac{c}{2} = \cot\frac{a}{2}\cot\frac{b}{2}\cot\frac{c}{2}$,
 $\sin^2\frac{a}{2} + \sin^2\frac{b}{2} + \sin^2\frac{c}{2} + 2\sin\frac{a}{2}\sin\frac{b}{2}\sin\frac{c}{2} = 1$.

CALCULATION OF THE TRIGONOMETRIC TABLES

1053. The trigonometric tables were described in article (103). It will now be shown how they are calculated.



1st. When an angle less than 90° is decreased, the ratio of the arc, which measure the angle, to the sine diminishes and approaches one as a limit (186).

Supposing OM or r = 1, we have (1025) $Mp = \sin a$, $Op = \cos a$, and $AT = \tan a$ Letting a equal the length of the arc AM.

we have,

$$a > \sin a$$
 and $a < \tan a$.

Since the sin a or Mp is half the chord subtended by an arc twice as great as a, we have (649):

$$a > \sin a$$
. (1)

Furthermore, the surface of the sector OAM being less than the of the triangle OAT, we have:

$$\frac{1}{2}OA \times a < \frac{1}{2}OA \times \tan \alpha, \qquad (718.76)$$

and

$$a < \tan \alpha$$
 or (1041) $a < \frac{\sin \alpha}{\cos \alpha}$.

From the inequalities (1) and (2), we have respectively:

$$\frac{a}{\sin a} > 1$$
 and $\frac{a}{\sin a} < \frac{1}{\cos a}$

which shows that the ratio of the length of the arc to the sine is included between 1 and the quantity $\frac{1}{\cos a}$ always greater than 1.

Since, as a decreases, $\frac{1}{\cos a}$ decreases and a approaches 1 as a limit, it follows that $\frac{a}{\sin a}$, which is smaller than $\frac{1}{\cos a}$, may also be considered as having 1 for a limit.

2d. From the inequalities

$$a < \tan a$$
 and $a > \sin a$ or $a > \tan a \cos a$, (1041)

we deduce:

$$\frac{a}{\tan a} < 1$$
 and $\frac{a}{\tan a} > \cos a$,

which shows that the ratio $\frac{a}{\tan a}$, always greater than $\cos a$, lies between 1 and $\cos a$, and consequently has 1 for its limit.

3d. It will now be shown that the difference between the length a of the arc and the sine is less than one-fourth of the cube of the arc a.

From the inequality (1st)

$$\frac{1}{2}a<\frac{\sin\frac{1}{2}a}{\cos\frac{1}{2}a},$$

we have:

or

$$\sin\frac{1}{2}\alpha > \frac{1}{2}a\cos\frac{1}{2}\alpha.$$

Multiplying this inequality by the equation

$$\sin \alpha = 2 \sin \frac{1}{2} \alpha \cos \frac{1}{2} \alpha, \qquad (1058)$$

and cancelling the common factor $\frac{1}{2}a$,

$$\sin a > a \cos^2 \frac{1}{2} a,$$

$$\sin a > a \left(1 - \sin^2 \frac{1}{2} a\right),$$

or
$$\sin a > a - a \sin^2 \frac{1}{2} a$$
,

and

$$a-\sin a < a \sin^2 \frac{1}{2}a.$$

Multiplying this inequality by

$$\left(\sin\frac{1}{2}\alpha<\frac{1}{2}a\right)^2=\sin^2\frac{1}{2}\alpha<\frac{a^2}{4},$$

and cancelling the common factor $\sin^2 \frac{1}{2} a$,

$$a-\sin a<\frac{a^3}{4}$$
.

EXAMPLE. Determine the error for an angle of 10" in taking $\sin 10^{\circ} = a$, where a is the length of the arc.

The radius being 1, the arc corresponding to 180° is

$$\pi r = \pi = 3.1415926 \dots$$
 (751)

and the length of an arc corresponding to 10" is (758)

$$a = \frac{3.1415926 \cdots \times 10}{180 \times 60 \times 60} = 0.000048481368110,$$

and

Thus for an angle of 10", in taking the arc for the sine, the error is less than about three-tenths of a decimal unit of the thirteenth order. Therefore we may write:

$$\sin 10'' = 0.0000484813681$$
.

With the same degree of accuracy we may write:

$$\cos 10'' = \sqrt{1 - \sin^2 10''},$$

$$\cos 10'' = 0.9999999988248.$$
(1041)

4th. With the help of sin 10", cos 10" and the following formulas,

$$\sin (a + b) = \sin a \cos b + \cos a \sin b$$

$$\cos (a + b) = \cos a \cos b - \sin a \sin b$$
(1045)

the sines and cosines of all the angles from 0° to 45° may be found.

The tangent and cotangent of each of these angles may be obtained from the formulas

$$\tan a = \frac{\sin a}{\cos a}$$
 and $\cot a = \frac{\cos a}{\sin a}$. (1041)

5th. The trigonometric functions of the angles from 0° to 5° give those from 45° to 90°, as was shown in (1031) and 143).

Finally, having the trigonometric functions for the angles up 90°, from what was said in (1028), they can be determined for y angle larger.

It is evident that this method of calculating the trigonometric actions is long and fatiguing; it has been simplified by proceeding in another manner, but since it is not our purpose to calcutables, this simpler method will not be given.

In practice, the engineer scarcely ever deals with angles smaller an 1', therefore no angles smaller than 1' are given in the tables 371). In case it is desired to work with smaller angles, the sthod of interpolation as used in the logarithmic tables may be sorted to.

PRINCIPLES USED IN SOLVING TRIANGLES

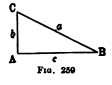
1054. Remark. For the sake of simplicity in that which lows, the angles of the triangles will be represented by the ters A, B, and C written at the vertices and the sides respectly opposed to these angles by the letters a, b, and c, written ar the middle of these sides. In the case of a right triangle e right angle is designated by A and the hypotenuse by a.

1055. THEOREM 1. In any right triangle, each leg is equal to hypotenuse multiplied by the cosine of the adjacent angle.

Since b and c may be considered as projections of a upon the s, we have

$$b = a \cos C, \text{ and } c = a \cos B. \tag{1040}$$

The angles B and C being complementary, $C = \sin B$, and $\cos B = \sin C$ (1043), 1 therefore



$$b = a \sin B$$
, and $c = a \sin C$.

Thus, in any right triangle, each leg is equal to the hypotenuse Uiplied by the cosine of the adjacent angle or the sine of the posite angle.

Corollary. The two equations $b = a \sin B$, and $c = a \cos B$. give:

$$\frac{b}{c} = \frac{\sin B}{\cos B} = \tan B,\tag{104}$$

from which

Fig. 260

$$b = c \tan B$$

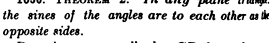
and

$$c = b \tan C$$

Since $\tan B = \cot C$, and $\tan C = \cot B$ (1043), we have:

$$b = c \cot C$$
, and $c = b \cot B$.

Thus, in any right triangle. each leg is equal to the other multiplied by the tangent of the angle opposite the first leg or by the co-tangent of the adjacent angle. 1056. Theorem 2. In any plane triangle.



Dropping a perpendicular CD from the vettex C on the side c:

1st. In case this perpendicular falls upon c between the vetices A and B, from the right triangles ADC and BDC we have:

$$CD = b \sin A$$
, and $CD = a \sin B$. (1065)

Putting these two values of CD equal to each other,

$$b\sin A = a\sin B,$$

and

$$\sin A : \sin B = a : b.$$

2d. In case the perpendicular falls on the side c extended, in the triangle ADC:

$$CD = b \sin CAD$$
.

and since the angles CAD and A are supplementary they have the same sine (1028), and:

(345)

$$CD = b \sin A$$
.

From the triangle BDC,

$$CD = a \sin B$$
.

Putting these two equal to each other:

$$\sin A : \sin B = a : b.$$

3d. In case the D should coincide with A, the triangle would be a right triangle, and we have directly (1st):

$$CD ext{ or } b = a \sin B$$
;

and noting that $\sin A = 1$, we have,

 $b \sin A = a \sin B$, $\sin A : \sin B = a : b$.

and

If, instead of drawing the perpendicular from the vertex C, it had been drawn from A or B, we would have respectively:

 $\sin B : \sin C = b : c,$ $\sin C : \sin A = c : a.$

and

These three equations prove that which was to be demonstrated, namely:

$$\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}.$$

1057. THEOREM 3. In any triangle, the square of one side is equal to the sum of the squares of the other two, less twice their product times the cosine of the included angle. Thus, for example (Fig. 291):

$$a^2 = b^2 + c^2 - 2 bc \cos A. \tag{1}$$

It was demonstrated in geometry (734) that, in any triangle, the square of one side is equal to the sum of the squares of the other two plus or minus twice the product of one of these two sides and the projection of the other upon it, according as the angle opposite the first side is obtuse or acute.

Thus, Figs. 260 and 261 give respectively:

$$a^2 = b^2 + c^2 - 2c \times AD, \tag{2}$$

$$a^2 = b^2 + c^2 + 2 c \times AD. \tag{3}$$

. In the right triangle ADC (Fig. 290),

$$AD = b \cos A$$
,

and in Fig. 291

$$AD = b \cos DAC$$
, or $AD = -b \cos A$,

A being the supplement of DAC (1028). These values of AD substituted in the formulas (2) and (3) reduce them to the same general form (1).

When the angle A is a right angle, its cosine is zero, and this general formula becomes (730):

$$a^2=b^2+c^2.$$

1058. THEOREM 4. The algebraic sum of the projections of two sides of a triangle upon the third side is equal to the third side (1062). Thus, in Figs. 260 and 261,

$$c = a \cos B + b \cos A$$
.

SOLUTION OF RIGHT TRIANGLES

1059. To solve a triangle having three of its six parts, angles or sides, given, is to find the remaining three parts. Three parts determine the triangle, but at least one of these parts must be a side; three angles do not determine a triangle (1018).

The three unknowns may be deduced in a general way from three following equations between the unknowns and the knowns (516). From (1057),

$$a^{2} = b^{2} + c^{2} - 2 bc \cos A,$$

 $b^{2} = a^{2} + c^{2} - 2 ac \cos B,$
 $c^{2} = a^{2} + b^{2} - 2 ab \cos C.$

The following system, which is equivalent to the above, may also be used (1058):

$$a = b \cos C + c \cos B,$$

$$b = a \cos C + c \cos A,$$

$$c = a \cos B + b \cos A.$$

The following relation often simplifies the calculations:

$$A + B + C = 180^{\circ}$$
.

1060. To say that a triangle is a right triangle determines one of its angles, therefore two other parts determine the triangle (1059).

CASE 1. The hypotenuse o (Fig. 259) and one of the acute angles B being given, find the angle C and the two sides b and c. The triangle being a right triangle, the acute angles are complementary, and we have.

$$C = 90^{\circ} - B.$$

Furthermore,

$$b = a \sin B$$
, and $c = a \cos B$. (1055)

Case 2. The side b and the angle B being given, find C, a, and c.

$$C = 90^{\circ} - B.$$

From the relation $b = a \sin B$ (1055):

$$a = \frac{b}{\sin R}$$
.

Also from (1055, corollary),

$$c = b \tan C$$
, or $c = b \cot B = \frac{b}{\tan B}$.

CASE 3. The hypotenuse a and the side b being given, find c, **B**, and C.

The triangle being a right triangle (730),

$$c = \sqrt{a^2 - b^2}.$$

If c is to be calculated by logarithms, reduce to the form,

$$c = \sqrt{(a+b)(a-b)}. \tag{729}$$

From the relation $b = a \sin B$,

$$\sin B = \frac{b}{a}.$$

Having found B,

$$C = \Omega^{\circ} - B$$
, or $\cos C = \sin B = \frac{b}{a}$.

CASE 4. The sides b and c being given, find the hypotenuse and the angles B and C.

Since

$$b = c \tan B$$
,

$$\tan B = \frac{b}{c}$$
. also cot $C = \tan B = \frac{b}{c}$.

Having found B, $C = 90^{\circ} - E$;

then, from the relation $b = a \sin B$,

$$a = \frac{b}{\sin B};$$

or directly,

$$a=\sqrt{b^2+c^2}.$$

Then

$$b = a \sin B$$
,

and

$$C = 90^{\circ} - B.$$

But this last method leads to longer calculations than the first.

SOLUTION OF PLANE TRIANGLES

1061. Case 1. One side a and two angles A and B of the triangle ABC (Fig. 260) are given, to find the other two sides b and ϵ , and the third angle C.

In any triangle, the sum of the three angles being equal to two right angles,

$$C = 180^{\circ} - (A + B).$$

From the theorem (1056), the sines of the angles of a triangle are proportional to the opposite sides,

$$\sin A : \sin B = a : b$$
, and $\sin A \sin C = a : c$;

transposing,

$$b = a \frac{\sin B}{\sin A}$$
, and $c = a \frac{\sin C}{\sin A}$,

or

$$\log b = \log a + \log \sin B - \log \sin A,$$

 $\log c = \log a + \log \sin C - \log \sin A.$

The area of the triangle can be calculated from the formula:

$$S = \frac{a^2 \sin B \sin C}{2 \sin A}, \qquad (1065)$$

or $\log S = 2 \log a + \log \sin B + \log \sin C - \log 2 - \log \sin A$.

EXAMPLE. Let a = 6789.24 yds. $A = 42^{\circ} 17' 23.4''$ and $B = 87^{\circ} 24' 11.8''$ be given, to calculate the angle C, the sides c and b and the area S.

$$C = 180^{\circ} - (A + B) = 50^{\circ} 18' 24.8'';$$

calculation of b:

calculation of c:

$$c = 7763.86 \text{ yds.};$$

calculation of S:

S = 26.328300 sq. yds.

Two methods were followed in the logarithmic calculations. In the first the true logarithms were written down, and those which were to be subtracted were preceded by the sign — minus. Applying the rule in (33, 2d), the successive figures of the logarithms which were to be subtracted were subtracted from the partial sums of the figures of the logarithms which were to be added.

Thus, $\log S$ was obtained by saying 4 and 8, 12 and 3, 15, less 5, 10; write zero in the result and add 1 to the next column, which gives 1 + 2 + 3 + 5 = 11, less 8, 3; write 3 in the result and continue thus, observing the rule of subtraction (29).

For the characteristics which are negative, the rules for the addition and subtraction of algebraic quantities were followed (460, 461). Thus, they are subtracted if they belong to logarithms not preceded by the sign -; such are log sin B and log sin C. On the contrary, they are added if they belong to logarithms preceded by the sign -; such is log sin A.

In the second method, the sign of each logarithm to be subtracted was changed, which left nothing but quantities to be added. Thus, in the calculation of S, having $\log 2 = 0.3010300$, we have $-\log 2 = -0.3010300 = \bar{1} + 1 - 0.3010300 = \bar{1}.6989700$. In the same manner, having $\log \sin A = \bar{1}.8279385$, we have $-\log \sin A = 1 - 0.8279385 = 0.1720615$. The value of logarithms whose signs have been changed is obtained according to the rule of (403) relating to the complement of a number.

1062. Case 2. Two sides a and b and an angle A opposite one of them being given, to find c, B, and C (947).

We have,
$$\sin A : \sin B = a : b, \tag{1056}$$

and
$$\sin B = \frac{b \sin A}{a};$$
 (a)

then
$$C = 180^{\circ} - (A + B);$$

having C , $\sin A : \sin C = a : c$,
we have $c = a \frac{\sin C}{\sin A},$
and the area $S = \frac{ab \sin C}{2}.$ (1065)

REMARK. This solution needs some explanation. Since the same value (a) of $\sin B$ corresponds to two supplementary angles, one acute and one obtuse (1029), it is necessary to determine in what case B is obtuse and in what it is acute. This leads to the following remarks, based upon the fact that in any triangle there cannot be more than one right or obtuse angle (652), and that the greatest angle is opposite the greatest side (638).

1st. The given angle A being right or obtuse, the angle B is necessarily acute. Having A > B, we should also have a > b. There is always a solution, but there is only one, which may be seen from the Fig. 262.

2d. The given angle A being acute and a > b, then A > B, and it follows that B is acute, and there is but one solution. The

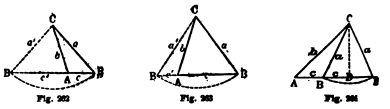


Fig. 263 shows that the angle A would be obtuse in the second triangle AB'C which has a and b for its sides.

In the case where A is acute and a = b, B' coincides with A, and the only solution is an isosceles triangle.

3d. The given angle A acute and a < b. In this case B > A may be acute or obtuse, therefore there are two solutions, as indicated in (Fig. 264). In the triangle ABC, which satisfies the given conditions, the angle B is acute; in the triangle ABC, which also satisfies the given conditions, $B' = 180^{\circ} - B$ is obtuse.

There are two solutions when a < b is greater than $CD = b \sin A$, that is, when

$$a > b \sin A$$
 or $\frac{b \sin A}{a} < 1$.

When $a = CD = b \sin A$, the arc BB' is tangent to AB at the point D, the two triangles ABC and AB'C coincide with the right triangle ADC, and there is but one solution.

Finally, if a < CD or $a < b \sin A$, the arc BB' would have no point common with AB, and there would be no solution. If, instead of commencing by determining the angles B and C, it had been desired to first determine the side c:

$$a^2 = b^2 + c^2 - 2bc \cos A, \qquad (1057)$$

from which

$$c^2 - 2b \cos A \times c = a^2 - b^2$$

and therefore,
$$c = b \cos A \pm \sqrt{a^2 - b^2 + b^2 \cos^2 A}$$
, (572)

or
$$c = b \cos A \pm \sqrt{a^2 - b^2 \sin^2 A}$$
. (1041)

1063. Case 3. Having two sides a and b and the included angle C given, to find c, A, and B.

1st. We have,
$$c = \sqrt{a^2 + b^2 - 2 ab \cos C}$$
; (1057)

$$\sin A = \frac{a \sin C}{c}, \qquad (1056)$$

then

$$B = 180 - (A + C).$$

2d. Commencing by determining A:

$$\sin A : \sin B = a : b.$$

In this proportion there are two unknowns, $\sin A$ and $\sin B$; one is eliminated by writing (349):

 $(\sin A + \sin B) : (\sin A - \sin B) = (a + b) : (a - b),$ or substituting an equal ratio for the first member (1052, 3d):

$$\tan \frac{1}{2}(A+B) : \tan \frac{1}{2}(A-B) = (a+b) : (a-b).$$

$$\frac{1}{2}(A+B) = \frac{1}{2}(180-C) = m^{\circ}$$

being known, this proportion contains only one unknown, namely, $\tan \frac{1}{2} (A - B)$, whose value is:

$$\tan \frac{1}{2}(A - B) = \frac{a - b}{a + b} \tan \frac{1}{2}(A + B).$$

Putting $\frac{1}{2}(A - B) = n^{\circ}$, then having half the sum m° and half

the difference n° of the angles A and B, from (520),

$$A = m^{\circ} + n^{\circ}$$
 and $B = m - n^{\circ}$.

Having found A and B (1056),

$$c = \frac{a \sin C}{\sin A}.$$

This solution is to be preferred where logarithms are to be used (1061).

The area is given by the formula:

$$S = \frac{ab \sin C}{2} {.} {(1065)}$$

1064. Case 4. The three sides a, b, and c being given, to determine the three angles A, B, and C.

Writing
$$a^2 = b^2 + c^2 - 2bc \cos A$$
, (1057)

we have,
$$\cos A = \frac{b^2 + c^2 - a^2}{2bc}$$
. (a)

Similar formulas will give B and C, or having determined A and B,

$$C=180-(A+B),$$

which in any case should be used as a check.

If logarithms are to be used, a more convenient formula than (a) can be used (1061), which is developed as follows:

$$2\sin^2\frac{1}{2}A = 1 - \cos A.$$
 (1048, 1st)

Substituting the value of $\cos A$ given in (a),

$$2\sin^2\frac{1}{2}A = 1 - \frac{b^2 + c^2 - a^2}{2bc} = \frac{a^2 - b^2 - c^2 + 2bc}{2bc}$$
$$= \frac{a^2 - (b - c)^2}{2bc} = \frac{(a + b - c)(a - b + c)}{2bc}, \quad (728, 729)$$

from which

$$\sin\frac{1}{2}A = \sqrt{\frac{(a+b-c)(a-b+c)}{4bc}}.$$

This formula may be simplified by making the following substitutions:

$$a+b+c=2p,$$

then a+b-c=2(p-c), and a-b+c=2(p-b), which gives

$$\sin\frac{1}{2}A = \sqrt{\frac{(p-b)(p-c)}{bc}}.$$
 (b)

 $\frac{1}{2}$ A being necessarily an acute angle, its value is determined by its sine, as is likewise that of the angle A.

In the same manner,

$$\sin\frac{1}{2}B = \sqrt{\frac{(p-a)(p-c)}{ac}},$$

and

$$\sin\frac{1}{2} C = \sqrt{\frac{(p-a)(p-b)}{ab}}.$$

As proof we may write,

$$C=180^{\circ}-(A+B).$$

In the same manner the values of $\cos \frac{1}{2} A$ and $\tan \frac{1}{2} A$ may be found, since:

$$\cos\frac{1}{2}A = \sqrt{1 - \sin^2\frac{1}{2}A}. (1041)$$

Substituting the value given in (b) for $\sin \frac{1}{2} A$,

$$\cos\frac{1}{2}A = \sqrt{1 - \frac{(p-b)(p-c)}{bc}};$$

or reducing to the same denominator, and simplifying,

$$\cos\frac{1}{2}A = \sqrt{\frac{p(p-a)}{bc}}.$$

From (1041, 2d):

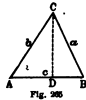
$$\tan \frac{1}{2} A = \frac{\sin \frac{1}{2} A}{\cos \frac{1}{2} A} = \frac{\sqrt{\frac{(p-b)(p-c)}{bc}}}{\sqrt{\frac{p(p-a)}{bc}}} = \sqrt{\frac{(p-b)(p-c)}{p(p-a)}}.$$

Analogous formulas may be obtained for the angles B and C, by proceeding in the same manner.

The area may be calculated from the formula which is developed in (3d) of the next article.

1065. The area of a triangle may be expressed in terms of two sides and the included angle, or one side and two angles or three sides.

1st. Letting S represent the area of the triangle,



$$S = \frac{c \times CD}{2}. (718)$$

Substituting $b \sin A$ (1078) for CD,

$$S = \frac{bc \sin A}{2}, \qquad (a)$$

which shows that the area of a triangle is equal to half the product of any two sides and the sine of the included angle.

2d. Writing $b = \frac{c \sin B}{\sin C}$ in the preceding expression (1056), we have:

$$S = \frac{c^3 \sin A \sin B}{2 \sin C} = \frac{c^3 \sin A \sin B}{2 \sin (A + B)}.$$

3d. Having

$$\sin A = 2 \sin \frac{1}{2} A \cos \frac{1}{2} A,$$
 (1048)

substituting from (1087) for $\sin \frac{1}{2} A$ and $\cos \frac{1}{2} A$,

$$\sin A = 2\sqrt{\frac{p(p-a)(p-b)(p-c)}{b^2c^2}};$$

then substituting this value of sin A in equation (a),

$$S = \sqrt{p(p-a)(p-b)(p-c)}.$$

For a = 200 ft., b = 180 ft., and c = 170 ft.,

$$S = \sqrt{275(2/5 - 200)(275 - 180)(275 - 170)} = 14,343 \text{ sq. ft.}$$

EXAMPLES

1066. In trigonometry all problems are reduced to the determination of triangles, or rather the sides and angles of these triangles.

1067. Find the height CD of a building, the base of which is accessible.

On the ground, which is level, measure the base DE, making it

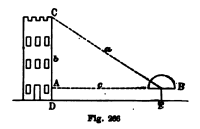
about equal to the height of the building so as to avoid two small angles; let DE = c = 10 yards, place the instrument at E and measure the angle B, which is 41°, and let the height of the instrument be BE = AD = 1.2 yards.

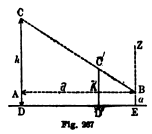
This done, the problem is reduced to determining the side b of a right triangle ABC, when the side c and the angle B are known. Or, from (1055, corollary):

$$b = c \tan B = 10 \times \tan 41^{\circ} = 10 \times 0.86929 = 8.693 \text{ yds.};$$

 $CD = 8.693 + 1.2 = 9.893 \text{ yds.}$

In case the ground is not level, the point Λ can be determined and ΛD measured, then we have the same as in the first case.





Solution 2. At the extremity E of the base, a stake of known height BE is driven. Then at D' in line with D and E a second stake is held so that C' is in line with B and C, and measuring A'C' and A'B, the two similar triangles ABC and A'BC' give:

$$\frac{A \ C}{A'C'} = \frac{AB}{A'B}$$
, and $AC = AB \times \frac{A'C'}{A'B}$;

or, making CD = h, AB = d, and BE = a,

$$h = d \times \frac{A'C'}{A'B} + a. \tag{1}$$

If one has an instrument for measuring angles, the angle ZBC is measured, and we have:

$$AC = d \cot ZBC$$
, and $h = d \cot zBC + a$. (1a)

1068. To find the distance AC from the point A to an inaccessible but visible point C.

Lay off a base AB = 100 yards, for example; then measure the

angles $A = 65^{\circ}$ and $B = 42^{\circ}$. The problem is now reduced to determining the side b of an oblique triangle when one side c and the two adjacent angles A and B are known (1061).

First,

$$C = 180^{\circ} - (A + B) = 180 - (65^{\circ} + 42^{\circ}) = 73^{\circ},$$

 $\sin C : \sin B = c : b,$

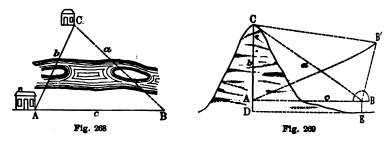
and

then

$$b = \frac{c \sin B}{\sin C} = \frac{100 \times 0.669}{0.956} = 70 \text{ yds.}$$

1069. To determine the height of a building or mountain, the base of which is inaccessible.

In this case the angle $B=43^{\circ}$ is all that can be measured directly in the triangle ABC, and this is not sufficient for the cal-



culation of AC. Therefore the solution is commenced by determining the side BC, which is done as in the preceding case (1068). C is an inaccessible point whose distance from B is found from the relations in the triangle BB'C, BB' and the adjacent angles being known.

Having BC or a = 500 yards, for example (1055):

$$b = a \sin B = 500 \times 0.682 = 341 \text{ yards},$$

and therefore CD = 341 + 1.2 = 342.2 yards.

SOLUTION 2. The distance AB = d from the accessible point B to the vertical passing through the inaccessible point C is determined by measuring the base BB', from B the angle between CB and BB' which the theodolite gives reduced to the horizontal, i.e., ABB' and from B' the angle AB'B.

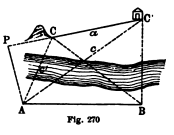
In the triangle ABB', the angle BAB' = 180 - (ABB' + AB'B) and (1056),

$$AB = d = \frac{BB' \sin AB'B}{\sin BAB'}.$$

Substituting this value of d in formula (1067, 1a), the required height is obtained.

1070. Find the distance between two inaccessible points C and C'.

Determine the distances AC and AC' between the point A and each of the inaccessible points C and C', according to the method in article (1068); then measuring the angle CAC', in the triangle CAC', we have two sides AC and AC' and the included angle; therefore the side CC' may be found from (1063).



1st. Determination of AC. Lay off the base AB = 100 yards, for example; then the angle $BAC = 66^{\circ}$, and $ABC = 37^{\circ}$; and $ACB = 180^{\circ} - (66^{\circ} + 37^{\circ}) = 77^{\circ}$. Then we have:

$$\sin ACB : \sin ABC = AB : AC$$
,

and
$$AC = \frac{AB \sin ABC}{\sin ACB} = \frac{100 \times 0.6018}{0.9744} = 61.76 \text{ yds.}$$
 (a)

2d. Determination of AC'. Measure the angles $BAC' = 37^{\circ}$ and $ABC' = 87^{\circ}$; then

$$AC'B = 180^{\circ} - (37^{\circ} + 87^{\circ}) = 56^{\circ}.$$

In triangle ABC',

$$\sin AC'B : \sin ABC' = AB : AC',$$

and
$$AC' = \frac{AB \sin ABC'}{\sin AC'B} = \frac{100 \times 0.9986}{0.829} = 120.46 \text{ yds.}$$

3d. Determination of the angle CAC'. When the four points A, B, C, and C' are in the same plane, we have $CAC' = BAC - BAC' = 66^{\circ} - 37^{\circ} = 29^{\circ}$. If these four points are not in the same plane, the angle is measured directly.

4th. Determination of CC'. In the triangle ACC' (1063),

$$CC' = \sqrt{\overline{AC^2} + \overline{AC'^2} - 2 \times AC \times AC' \times \cos CAC'},$$

or

$$CC' = \sqrt{61.76^2 + 120.46^2 - 2 \times 61.76 \times 120.46 \times 0.87462} = 72.88 \text{ yds.}$$

CC' might also have been determined by the method in (1063, 2d).

If logarithms are used in the solution, the following method is used. Let the angles of the triangle ACC' be designated by the letters A, C, and C'; and the sides opposite these angles by the letters a, c, and c'.

In the triangle ACC',

$$\frac{C+C'}{2} = \frac{180^{\circ} - A}{2};$$
 (1)

then from (1063, 2d), noting that $\tan \frac{C+C'}{2} = \cot \frac{A}{2}$ (1043), that $\tan 45^\circ = 1$, and making $\frac{c'}{c} = \tan \phi$,

$$\tan \frac{C - C'}{2} = \frac{c - c'}{c + c'} \cot \frac{A}{2} = \frac{1 - \frac{c'}{c}}{1 + \frac{c'}{c}} \cot \frac{A}{2}$$
$$= \frac{\tan 45 - \tan \phi}{1 + \tan 45^{\circ} \tan \phi} \cot \frac{A}{2};$$

from (1046),

$$\tan \frac{C - C'}{2} = \tan (45^{\circ} - \phi) \cot \frac{A}{2}. \tag{2}$$

Having measured the angle A, the equations (1) and (2) give C and C' (520).

From (1056),

$$a = \frac{c' \sin A}{\sin C'}.$$
 (b)

With logarithms c' is calculated from the formula (a), and a from the formula (b).

Distance AP from an accessible point A to an inaccessible straight line CC' (Fig. 270). Since the angles ACP and ACC' are supplementary, $\sin ACP = \sin ACC'$ or $\sin C$; and consequently (1055),

$$AP = c' \sin C;$$

c' and C being calculated as was demonstrated above.

1071. Table of the natural values of the trigonometric functions of the angles from 0° to 90°, for each minute.

Starting at the tops of the pages, each angle in the last vertical column is the supplement respectively of the angle in the same horizontal row in the first vertical column; thus,

$$16^{\circ} 51' + 163^{\circ} 9' = 180^{\circ}$$

ikewise, commencing at the bottoms of the pages, each angle in the first vertical column is the supplement of the corresponding angle in the last column; thus,

$$73^{\circ} 52' + 106^{\circ} 8' = 180^{\circ}$$
.

Since supplementary angles have the same functions, it follows that the table contains the functions of the angles from 0° to 180° for each degree; the sign of the functions may be obtained from (1027) or Fig. 249.

For angles between 180° and 360°, subtract 180°, thus obtaining an angle which is given in the table. Thus,

$$\tan 352^{\circ} 46' = \tan (352^{\circ} 46' - 180^{\circ}) = \tan 172^{\circ} 46'.$$

From the table the tangent is 0.12692, and according to (1027) the tan 352° 46' is preceded by the sign -, so we have,

$$\tan 352^{\circ} 46' = -0.12692.$$

The table also contains the lengths of the arcs which correspond to the angles from 0° to 90° when the radius r=1. Thus the arc corresponding to the angle 23° 17' is 0.40637, and the arc corresponding to the complement 66° 43' of 23° 17' is 1.16442.

According as an angle is greater than an angle in the table by 90°, 180° or 270°, its length is obtained by adding respectively:

$$\frac{1}{2}\pi = 1.5707963 \cong 1.57080,$$

$$\pi = 3.1415926 \cong 3.14160$$
,

$$\frac{3}{2}\pi = 4.7123889 \cong 4.71240.$$

Thus the length of the arc corresponding to the angle 66° 43' + 90° = 156° 43' is 1.16442 + 1.57080 = 2.73522.

If the radius were 6 feet, the length of the arc in feet would be $6 \times 2.73522 = 16.41132$ feet.

REMARK. With the aid of the table, an arc which is a given fraction of the radius or diameter may be found. Thus, if it is desired to find an arc equal to $\frac{2}{5}$ or $\frac{4}{10}$ of the radius, in the sixth solumn under arc, find the number which is nearest to 0.4. The number 0.39997, which corresponds to 22° 55′, is the nearest ralue. The next arc 0.40066 corresponds to 22° 56′; then by a next arc 0.40066 corresponds to the arc 0.4 is found a be 22° 55′ 6″.

30	= 0'			Snj	p. 179	= 107	10'	10	= 60'			Su	p. 178	° = 106
,	SIN.	cos.	TAN.	сот.	ARC.	OF ARC.		,	BIN.	cos.	TAN.	COT.	ABC.	COM. OF ARC.
1 2	$00291 \\ 00582$	00000	00582	Infinity 3437.7467 1718.8732 1145.9153	$00291 \\ 00582$	70215	59 58	0 1 2 3	0.0 17452 17743 18034 18325	0.9 99848 99843 99837 99832	0.0 17455 17746 18037 18328	57.28996 56.35059 55.44152 54.56133	0.0 17453 17744 18035 18326	1.5 53343 53052 52761 52470
4 5	01164 01454	99999	01164 01454	859.4363 687.5489				5	18616 18907	99827 99821	18619 18910	53.70859 52.88211	18617 18908	52179 51889
789	01745 02036 02327 02618 02909	99998 99997 99997	$\begin{array}{c} 02036 \\ 02327 \\ 02618 \end{array}$	572.9572 491.1060 429.7176 381.9710 343.7737	$02036 \\ 02327 \\ 02618$	68760 68469 68178	53 52 51	8 9	$\frac{19488}{19779}$ $\frac{20070}{20070}$	99810 99804 99799	$\frac{19492}{19783}$ $\frac{20074}{2}$	52.08067 51.30316 50.54851 49.81573 49.10388	19490 19780 20071	51307 51016 50725
23	$03491 \\ 03782$	99994		312.5214 286.4777 264.4408 245.5520 229.1817	03491	67306 67015	48	11 12 13 14 15	20042	00781	20047	48.41208 47.73950 47.08534 46.44886 45.82935	20044	10959
6789	04654 04945 05236 05527 05818	99989 99988 99986 99985	04654 04945 05236 05527	214.8576 202.2187 190.9842 180.9322 171.8854	04945 05236 05527	65851 65560 65269	43 42 41	16 17 18	22106 22396 22687	99756 99749 99742	22111 22402 22693	45.22614 44.63860 44.06611 43.50812 42.96408	$\begin{array}{c} 22108 \\ 22398 \\ 22689 \end{array}$	48689 48398 48107
234	06109 06400 06690 06981 07272	99979 99978 99976	06400 06690 06981	163 7002 156.2591 149.4650 143.2371 137.5074	06400 06690 06981	64397 64106 63815	38 37 36	21 22 23	23560 23851 24141	99722 99715 99708	23566 23857 24148	42.43346 41.91579 41.41059 40.91741 40.43584	23562 23853 24144	47234 46943 46653
789	07563 07854 08145 08436 08727	99969 99967 99964	07854 08145 08436	132.2185 127.3213 122.7740 118.5402 114.5886	$07854 \\ 08145 \\ 08436$	62942 62651 62361	33 32 31	26 27 28 29	25014 25305 25595 25886	99687 99680 99672 99665	25022 25313 25604 25895	39.96546 39.50589 39.05677 38.61774 38.18846	25016 25307 25398 25889	45780 45489 45198 44907
34	09017 09308 09509 09890 10181	99959 99957 99954 99951	09018 09309 09600 09801	110,8920 107,4265 104,1709 101,1069 98,2179	09018 09308 09599 09890	61779 61488 61197 60906	$\frac{28}{27}$ $\frac{26}{26}$	31 32 33 34 35	26468 26758 27049 27340 27631	99650 99642 99634 99626 99618	26477 26768 27059 27350 27641	37.76861 37.35789 36.95600 36.56266 36.17760	26471 26762 27053 27343 27634	44326 44036 43744 43453 43162
789	10472 10763 11053 11344 11635	99942 99939 99936	10763 11054 11345	95,4895 92,9085 90,4633 88,1436 85,9398	$\frac{10763}{11054}$ $\frac{11345}{11345}$	60033 59743 59452	$\frac{23}{22}$	39 40	28212 28503 28794 29085	99602 99594 99585 99577	28224 28515 28806 29097	36.80055 35.43128 35.06955 34.71511 34.36777	28216 28507 28798 29089	$\begin{array}{c} 42580 \\ 42289 \\ 41998 \\ 41708 \end{array}$
2345	$\begin{array}{c} 12217 \\ 12508 \\ 12799 \end{array}$	99929 99925 99922 99918 99914	12218 12509 12800	83.8435 81.8470 79.9434 78.1263 76.3900	12217 12508 12799	58579 58288 57997	18 17 16	44 45	30248 30538	99531 99542 99534	30262 30553	34.02730 33.69351 33,36619 33.04517 32.73026	30252 30543	40835 40544 40253
67890	13671	99910 99906 99902 99898 99894	13673 13964 14255	74.7292 73.1390 71.6151 70.1533 68.7501	13672 13963 14254	57125 56834 56543	13 12 11	46 47 48 49 50	30829 31120 31411 31701 31992	99525 99516 99507 99497 99488	30844 31135 31426 31717 32009	32.42129 32.11810 31.82052 31.52839 31.24158	30834 31125 31416 31707 31998	39962 39671 39380 39090 38799
2	14835 15126 15416 15707 15998	99885 99881	15127 15418 15709	67.4019 66.1055 64.8580 63.6567 62.4992	15126 15417 15708	55670 55379 55088	9 8 7 6 5	51	32283	99479	32300	30.95993 30.68331 30.41158 30.14462 29.88230	32289	38508
37.60	16580 16871 17162	99867 99862 99858 99853 99848	16582 16873 17164	61,3829 60,3058 59,2659 58,2612 57,2900	16581 16872 17162	54216 53925 53634	11	56 57 58	33787 34027 34318	99431 99421 99411	33756 34047 34338	29.62450 29.37111 29.12200 28.87709 28.63625	33743 34034 34325	37053 36762 36472
	CO54	SIN.	cor.	TAN,	COM. OF ARC.	ARC.	,	-	cos.	SIN.	COT.	TAN.	COM. OF ABC.	ARC.

Sup. 177° = 10620′ 3° = 180′

Sup. 176° = 10560'

,	SIN.	cos.	TAN.	COT.	ARC.	COM. OF ARC.		,	SIN.	cos.	TAN.	COT.	ARC.	COM. OF ARC.	
012345	35190 35481 35772 36062 36353	99381 99370 99360 99350 99339	35212 35503 35795 36086 36377	28.63625 28.39940 28.16642 27.93723 27.71174 27.48985	35197 35488 35779 36070 36361	1.5 35890 35599 35308 35017 34726 34435	59 58 57 56 55	2 3	52626 52917 53207 53498	98614 98599 98584 98568	52699 52991 53283 53575	19.08114 18.97552 18.87107 18.76775 18.66556 18.56447	52651 52942 53233 53523	1.5 18436 18146 17855 17564 17173	56 57 56
6 7 8 9	36934 37225 37516	99318 99307 99296	30960 37251 37542	27.27149 27.05656 26.84498 26.63669 28.43160	36942 37234 37525	33854 33563 33272	53 52 51	9	54369 54660 54950	98521 98505 98489	54742 55033	18.36554 18.26765	54396 54687 54978	16400 16109 15818	50 54 53 52 51
11 12 13 14 15	38388 38678 38969	99263 99252 99240	38416 38707 38999	26.22964 26.03074 25.83482 25.64183 25.45170	38397 38688 34979	32399 32108 31817	48 47 46	11 12 13 14 15	55531 55822 56112 56402 56693	98441 98425 98408	55909 56201 56492	17.98015 17.88631 17.79344 17.70153 17.61056	$55851 \\ 56141 \\ 56432$	14946 14655 14364	48 48 47 46 45
16 17 18 19 20	39841 40132 40422	99194 99183	39873 40164 40456	25.26436 25.07976 24.89783 24.71851 24.54176	39852 40143 40433	30945 30654 30363	43 42 41	18 19	57274 57564 57854	98359 98342 98325	57660 57952	17.52052 17.43138 17.34315 17.25581 17.16934	57305 57596 57887	13491 13200 12910	44 43 42 41 40
21 22 23 24 25	41004 41294 41585 41876	99159 99147 99135 99123	41038 41330 41621 41912	24.36751 24.19571 24.02632 23.85928 23.69454	41 015 41306 41597 41888	29781 29490 29199 28908	39 38 37 36	21 22 23 24 25	58726 59016 59306	98274 98257 98240	594L1	17.08372 16.99896 16.91502 16.83191 16.74961	58759 59050 59341	$\begin{array}{c} 12037 \\ 11746 \\ 11455 \end{array}$	36 37 36 38
26 27 28 29 30	42748 43038 43329	99086 99073 99061	$\frac{42787}{43078}$	23,53205 23,37178 23,21367 23,05768 22,90376	42761 43051 43342	28036 27745 27454	33 32 31	$\frac{27}{28}$ $\frac{29}{29}$	60178 60468 60758	98188 98170 98153	60287 60579 60871	16.66811 16.58740 16.50745 16.42828 16.34986	60214 60505 60796	$\frac{10582}{10292} \\ 10001$	34 33 33 30
31 32 33 34 35	43910 44201 44491 44782	99036 99023 99010 98997	43952 44244 44535 44827	22.75189 22.60201 22.45410 22.30810 22.16398	43924 44215 44506 44797	26872 26581 26290 26000	28 27 26	32 33 34	61339 61629 61920 62210	98117 98099 98081 98063	61455 61747 62039 62331	16.27217 16.19522 16.11900 16.04348 15.96867	61377 61668 61959 62250	$09419 \\ 09128 \\ 08837 \\ 08546$	20 25 27 20 21
36 37 38 39 40	45854 45944 46235	98957 98944 98931	45701 45993 46294	22.02171 21.88125 21.74257 21.60563 21.47040	45669 45960 46251	25127 24836 24545	23 22 21	37 38 39	63081 63371 63661	98008 97990 97972	63207 63499 63791	15.89454 15.82110 15.74834 15.67623 15.60478	63125 63414 63705	07674 07383 07092	24 23 23 21 20
41 42 43 44 45	47106 47397 47688	98890 98876 98862	47159 47450 47742	$\begin{array}{c} 21.33685 \\ 21.20495 \\ 21.07466 \\ 20.94597 \\ 20.81883 \end{array}$	47124 47415 47706	23672 23382 23091	18 17 16	42 43 44	64532 64823 65113	97916 97897 97878	64667 64959 65251	15.53398 15.46381 15.39428 15.32536 15.25705	64677 64868 65159	$06219 \\ 05928 \\ 05637$	15 15 17 16 17
46 47 48 49 50	48559	98820	48617	$\begin{array}{c} 20.69322 \\ 20.56911 \\ 20.44649 \\ 20.32531 \\ 20.20555 \end{array}$	48578	22218	13	47 48 49	65984 66274 66564	97821 97801 97782	66128 66420 66712	15.18935 15.12224 15.05572 14.98978 14.92442	66032 66323 66613	$04765 \\ 04474 \\ 04183$	14 13 13 13 14 16
51 52 53 54 55	49721 50012 50302 50593	98763 98749 98734 98719	49783 50075 50366 50658	20.08720 19.97022 19.85459 19.74020 19.62730	49742 50033 50324 50615	21054 20764 20473 20182	9 8 7 6 5	51 52 53 54	67145 67435 67725 68015	97743 97724 97704 97684	67297 67589 67881 68173	14.85961 14.79537 14.73168 14.66853 14.60592	67195 67486 67777 68068	03601 03310 03019 02728	September 1
56 57 58 59 60	51464 51755 52045	98675 98660 98645	51533 51824 52116	19.51558 19.40513 19.29592 19.18793 19.08114	51487 51778 52069	19309 19018 18727	4 3 2 1 0	57 58 59	68886 69176 69466	97624 97604 97584	69050 69342 69635	14.54383 14.48227 14.42123 14.36070 14.30067	68941 69231 69522	01856 - 01565 - 01274	Annah Ball
	cos.	SIN.	COT.	TAN.	COM. OF ARC.	ARC.	-	-	cos.	SIN.	cor.	TAN,	COM. OF ARC.	ARC.	,

_	= 240'		_	Su	p. 175 9		-	_					up. 174		
,	SIN.	COS.	TAN.	cor.	ARC.	OF ARC.		,	SIN.	cos.	TAN.	cor.	ARC.	OF ARC.	
0 1 2 3	70047 70337	97544 97523	70219 70511	14.30067 14.24113 14.18209 14.12354	70104 70395	00692 00401 00110	59 58	1 2	87445 87735	96169 96144	87782 88075	11.43005 11.39189 11.35397 11.31630	87557 87848	83239 82948	6555
4 5				14.06546 14.00786	70977 71268		56 55	4 5	88315 88605	96093 96067	88661 88954	11.27889 11.24171	88430 88721	82366 82075	5
67890	71788 72078 72368	97420 97399 97378	$\frac{72266}{72558}$	13.95072 13.89405 13.83783 13.78206 13.72674	71849 72140 72431	98947 98656 98365	53 52 51	7	89184 89474	96015	89541	11,20478 11,16809 11,13164 11,09542 11,05943	89303 89594 89884	81494 81203 80912	5
12345	73238 73528 73818	97314 97293 97272	73435 73728 74020	13.67186 13,61741 13.56339 13.50980 13.45662	73304 73595 73886	97493 97202 96911	48 47 46	12	90633	95911 95884 95858 95831 95805	91007	10.98815	90757	80039	44444
6 7 8 9	74689	97207	74898	13.40387 13.35152 13.29957 13.24803 13.19688	74758	98038	43	16	91791	95778	92181	10.84829	91921	78876	4
12345	76139	97097	76360	13.14613 13.09576 13.04577 12.99616 12.94692	76213	04594	98	29	03520	95644 95616 95589 95562 95534	03941	10,67835 10,64499 10,61184 10,57890 10,54615	93886	77130	East 245 East 245 East
67890	77589 77879 78169 78459	96985 96963 96940 96917	77824 78116 78409 78702	12.89806 12.84956 12.80142 12.75363 12.70621	77667 77958 78249 78540	93420 93129 92838 92547 92257	34 33 32 31 30	26 27 28 29 30	94977 95267 95556 95846	95479 95452 95424 95396	95408 95702 95995 96289	10.51361 10.48126 10.44911 10.41716 10.38540	95120 95411 95702 95993	75967 75676 75385 75094 74803	AN AN AA AA AA AA
112345	78749 79039 79329 79619 79909	96894 96871 96848 96825	78994 79287 79580 79873 80165	12.65913 12.61239 12.56600 12.51994 12.47422	78831 79122 79412 79703 79994	91966 91675 91384 91093 90802	29 28 27 26 25	31 32 33 34	96135 96425 96714 97004 97293	95368 95340 95312 95284 95256	96583 96876 97170 97463 97757	10.35383 10.32245 10.29126 10.26025 10.22943	96284 96575 96866 97157 97448	74512 74221 73931 73640 73349	
6 7890	80199 80489 80779 81069 81359	96779 96755 96732 96708 96685	80458 80751 81044 81336 81629	12,42883 12,38377 12,33903 12,29461 12,25051	80285 80576 80867 81158 81449	90511 90220 89929 89639 89348	24 23 22 21 20	40	97872 98162 98451 98741	95199 95170 95142 95112	98345 98638 98932 99226	10.19879 10.16833 10.13805 10.10795 10.07803	98029 98320 98611 98902	72767 72476 72185 71894	-
12	81938	96637	82215	12.20672 12.16324	82030	88766	18	41	99320		0.1	10.01871	99484	71313	1
13				12.12006				44		95027		10000	0.1		Į.
15 16 17 18 19 50	83098 83388 83678 83969	96541 96517 96493 9646	83386 83679 83972 84265	12.03462 11.99235 11.95037 11.90868 11.86728 11.82617	83194 83484 83776 84067	87602 5 87311 5 87021 7 86730	14 13 12	47 48 49	00477 00767 01056 01346	94968 94939 94910 94881 94851 94825	00988 01282 01576 01870	9.90211 9.87338 9.84482 9.81641	00647	70149	
51 52 53 54 55	84547 84837 85127 85417 85707	96419 96393 96370 96343 96320	84851 85144 85437 85730 86023	11.78533 11.74478 11.70450 11.66449 11.62476	84649 84939 85236 8552 8581	86148 9 85857 9 85566 1 85276 2 84984	8 7 6 5	51 52 53 54 55	01924 02216 02503 02792 03082	94792 94762 94733 94703 94673	02458 02752 03046 03346 0363	9.76009 9.73217 9.70441 9.67680 9.64935	02102 02393 02684 02974 03265	68695 68404 68113 67822 67531	-
56 57 58 59 60	86286 86576 86866	96241 96241 96220	86606 86902 87196	3 11.58529 9 11.54609 2 11.5071/ 3 11.46847 9 11.4300/	8639 86688 8697	4 84408 5 84112 6 83821	3 2 2	57 58 59	03660 03950 04259	94643 94613 94583 94553 94523	04222 04516 04810	9.62205 9.59490 9.56791 9.54106	03556 03847 04138 04429	67240 66949 66658 66367	1
	cos.	BIN.	COT.	TAN.	OF ARC	ARC.	,		cos.	BIN.	COT.	TAN.	OF ARC.	ARC.	1

SIN. COT. TAN.

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COS. SIN. COT. TAN.

						COM.	1							COM.	ī
1	SIN.	CO8.	TAN.	COT.	ARC.	ARC.		_	SIN.	COS.	TAN.	COT.	ARC.	OF ARC.	L
	0.0	0.9	0.0		0.0	1.5			0.0	0.9	0.0		0.0	1.4	١.
0	70047	97564	70219	14.30067 14.24113	69813	00983	50	0	87156	96195	87489	11.43005 11.39189	87266	83530	ŀ
				14.18209				2	87735	96144	88075	11.35397	87848	8904R	
				14.12354		00110		3	88025	96118	88368	11.31630	88139	82657	600.0
1	70917 71207	97482 97461	71096 71388	14.08546 14.00786	70977 71268	1.4 99820 99529	56 55	4 5	88315 88605	96093 96067	88661 88954	11.27889 11.24171	88430 88721	82366 82075	die da
	71497	97441	71681	13.95072	71559	99238	54					11.20478			
	72078	97420	79988	13.89405 13.83783	72140	09858	59	7	99154	95080	80834	11.16809 11.13164	80504	81494	1
П	72368	97378	72558	13.78206	72431	98365	51	9	89763	95963	90127	11.09542	89884	80912	i
1	72658	97357	72850	13.72674	72722	98074	50		LACTION I			11.05943			
				13.67186				11	90343	95911	90714	11.02367 10.98815	90466	80330	1
3	73528	97293	73728	13.61741 13.56339	73505	07202	47	13	90933	95858	91300	10.95285	01048	70748	ļ
	73818	97272	74020	13.50980 13.45662	73886	96911	46	14	91212	95831	91594	10.91778	91339	79457	ß
. 1				and the second			- 4					10.88292	2000		1
	74399	97229 97207	74605 74898	13.40387	74467	96329	44	16	91791	95778 95751	92181	10.84829	91921	78876 78865	1
1	74979	97185	75190	$\frac{13.35152}{13.29957}$	75049	95747	42	18	92371	95725	92767	10.81387 10.77967	92502	78294	l
ч	75269	97163	75483	13.24803	75340	95456	41	19	92660	95698	93061	10.74569	92793	78003	ł
-1			2.7	13.19688				177		95644	93354				1
	76139	97097	76360	13.14613 13.09576	76922	94875	38	21	93239	95616	93941	10.67835	93666	77421 77130	
1	76429	97075	76653	$\begin{array}{c} 13.04577 \\ 12.99616 \end{array}$	76504	94293	37	23	93819	95589	94234	10.64499 10.61184	93957	76839	I
ı	76719	97053	76946	12.99616 12.94692	76794	94002	36	24	94108	95562	94528	10.57890 10.54615	94248	76549	6
	77200	97008	77531	12 89806	77376	02490	24	26			95115		100000000000000000000000000000000000000		1
7	77589	96985	77824	$\substack{12.84956\\12.80142}$	77667	93129	33	27	94977	95479	95408	10.48126	95120	75676	ā
3	77879	96963	78116	12.80142	77958	92838	32	28	95267	95452	95702	10.44911	95411	75385	ă
)	78459	96940	78702	12,75363 12,70621	78249 78540	92347	30	30	955846	95396	96289	10.41716 10.38540	95702	7,5094	
	0.0	0.9	0.0		0.0	1.4		-	0.0	0.9	0.0		0.0	1.4	L
2	78749	96871	70297	12.65913 12.61239	78831	91966	29	31	96135	95368	96583	10.35383 10.32245	96224	74512	
3	79329	96848	79580	12.56600	79412	91384	27	33	96714	95312	97170	10.29126	96866	73931	Ш
4	79619	96825	79873	12.51994	79703	91093	26	134	197004	195284	97463	10.26025	97157	73640	ŧi.
5				12.47422 12.42883				36	97 583	95227	98051	10.22943 10.19879	97738	73058	
7	80489	96755	80751	12.38377	80576	90220	23	37	97872	95199	98345	10.16833	98029	72767	ł
3	80779	96732	81044	12.33903	80867	89929	22	38	98162	95170	98638	10.13805	98320	72470	H
9	81069	96708	81429	12.29461	81158	89639	21					10.10795 10.07803			
1	81649	96661	81922	12.20672 12.16324	81740	89057	19	41	99030	95084	99519	10.04828 10.01871	99193	71603	
2	81938	96637	82215	12.16324	82030	88766	18	42	99320	95058	99813	10.01871	99484	71313	١
3	82228	96613	82508	12.12006	82321	88475	17	43	99600	95027	00107	9.98931	99775 0.1	71022	
4	82518	96589	82801	12.07719	82612	88184	16	44	99899 0.1	94998	00401				ı
5	82808	96565	83094	12,03462	82903	87893	15	45	00188	94968	00698	9.93101 9.90211	00356	70440	ı
7	83388	96517	83679	11.99235 11.95037	83485	87311	113	47	00767	94910	$00988 \\ 01282$	9.87338	00938	69858	1
8	83678	96493	83972	111.90868	83776	187021	12	48	01056	94881	01576	9.84482	01229	69567	ñ
9	83968	96468	84265	11.86728 11.82617	84067	86730	110	50	01835	94851	01870	9.81641 9.78817			
1				11.78533							02458				н
2	84837	96395	85144	11.74478	84939	85857	8	52	02216	94762	02752	9.73217	02393	68404	1
3	85127	96370	85437	111.70450	85230	85566	7	53	02503	94733	03046	9.70441	02684	68113	ķ.
45	85707	96320	86023	11.66449	85812	84984	5	55	03082	94673	03340	9.67680 9.64935	03265	67531	
6	85997	96295	86316	11.58529	86103	84693	4	56			03928	9.62205	03556	67240	ı
78	86286	96270	180609	11.54609	86394	84403	3				04222	9.59490	03847	66949	Ŋ,
9	86866	96220	87196	11.50718 11.46847	86976	83821	1		04259	94552	04516 04810	9.56791 9.54106	04429	66367	-
ō	87156	96195	87489	11.4300/	87200	83530	ô	60	04528	94522	05104	9.51436	04720	66077	1
-					COM.		-	11-					COM.		
	COB.	BIN.	COT.	TAN.	OF	ARC.			008.	SIN.	COT.	TAN.	OF	ARC.	

Sup 96° = 5760'

COS. BIN. COT. TAN.

ARC.

OF

ARC

COS. SIN. COT. TAN.

COM

OF

ARC

_	= 480′			-	up. I	71°=1		y- 2	= 540'					0 ° = 10	
,	SIN.	cos.	TAN.	COT.	ARC.	OF ARC.		,	BIN.	CO8.	TAN.	COT.	ARC.	OF ARC.	
012345	3946 3975 4004 4033	9023 9019 9015 9011	4084 4113 4143 4173	7.11537 7.10038 7.08546 7.07059 7.05579 7.04105	3992 4021 4050 4079	1.4 3117 3088 3059 3030 3001 2972	60 59 58 57 56 55	0 1 2 3 4 5	5672 5701	8764	5868 5898	6.31375 6.30189 6.29007 6.27829 6.26655 6.25486	5737 5786	1.4 1372 1343 1313 1284 1285 1296	のなののの日本
6 7 8 9	4119 4148 4177	8998 8994 8990	$\frac{4262}{4291} \\ 4321$	7.02637 7.01174 6.99718 6.98268 6.96823	4166 4195 4224	2942 2913 2884 2855 2826	54 53 52 51 50	6 7 8 9	5045 5873 5902	8737 8732 8728	6047 6077 6107	6.24321 6.23160 6.22003 6.20851 6.19703	5912 5941 5970	1197 1168 1139 1110 1081	On the Gra Law Ga
12 3 4 5	4263 4292 4320	8978 8973 8969	4440 4440 4470	6.95385 6.93952 6.92525 6.91104 6.89688	4312 4341 4370	2797 2768 2739 2710 2681	49 48 47 46 45	11 12 13 14 15	5988 6017 6040	8714 8709 8704	6196 6226 6256	6.18559 6.17419 6.16283 6.15151 6.14023	6057 6086 6115	1052 1023 0993 0964 0935	4 4 4 4 4
16 17 18 19 20	4407 4436 4464	8957 8953 8948	$\frac{4559}{4588}$ $\frac{4618}{4618}$	6.88278 6.86874 6.85475 6.84082 6.82694	4457 4486 4515	2652 2622 2593 2564 2535	44 43 42 41 40	16 17 18 19 20	6132 6160 6189	8690 8686 8681	6346 6376 6400	6.12899 6.11779 6.10664 6.09552 6.08444	6202 6232 6261	0877 0848 0819	1 1 1 1
21 22 23 24 25	4551 4580 4608	8936 8931 8927	4707 4737 4767	6.81312 6.79936 6.78564 6.77199 6.75838	4603 4632 4661	2506 2477 2448 2419 2390	39 38 37 36 35	21 22 28 24 25	6275	SB67	6492	6.07840 6.06240 6.05143 6.04051 6.02962	6348	0761 0732 0703 0673 0644	
26 27 28 29 30	4695 4723 4752 4781	8914 8910 8906 8902	4856 4880 4915 4945	6.74483 6.73133 6.71789 6.70450 6.69116	4748 4777 4806 4835	2361 2332 2302 2273 2244	34 33 32 31 30	26 27 28 29 30	6419 6447 6476 6505	8643 8638 8638 8620	6645 6674 6704 6734	6.01878 6.00797 5.99720 5.98646 5.97576	6493 6522 6551 6581	0615 0586 0557 0528 0499	
31 32 33 34 35	4838 4867 4896	8893 8889 8884	4975 5005 5034 3064	6.67787 6.66463 6.65144 6.63831 6.62523	4893 4923 4952	2215 2186 2157 2128 2099	29 28 27 26 25	31 32 33 34 35	6533 6562 6591	28619 28614 28609	6764 6794 6824 9 6854	5.96510 5.95448 5.94390 5.93335 5.92283	6639 6668 6697	0470 0441 0412 0383 0354	
36 37 38 39	4954 4982 5011 5040	8876 8871 8867 8863	5124 5153 5183 5213	6.61219 6.59921 6.58627 6.57339 6.56055	5010 5039 5068 5097	2070 2041 2012 1982 1953	24 23 22 21 20	36 37 38 39 40	6677 6706 6734 6763	8600 8595 8596 8586	6914 6944 6974 7004	5.91235 5.90191 5.89151 5.88114 5.87080	6755 6784 6813 6842	0324 0295 0266 0237 0208	-
41 42 43 44 45	5097 5126 5155 5184	8854 8849 8845 8841	5272 5302 5332 5362	6.54777 6.53503 6.52234 6.50970 6.49710	5155 5184 5213 5242	1924 1895 1866 1837	19 18 17 16 15	41 42 43 44 45	6820 6849 6878	8578 8570 8568 8561	7068 7098 7128 7158	5.86051 5.85024 5.84001 5.82982 5.81966	6901 6930 6959 6988	0179 0150 0121 0092 0063	
46 47	5241	8832	5421	6.48456 6.47206	5301	1779 1750	14 13	46 47	6964	8551	7213	5.80953 5.79944	7046	0034 0004	
48 49 50	5327	8818	5511	6.45961 6.44720 6.43484	5388	1721 1692 1663	12 11 10	48 49 50	7023 7050 7078	8541 8536 8531	7273 7303 7333	5.78938 5.77936 5.76937	7104 7133 7162	9975 9946 9917	
51 52 53 54 55	5385 5414 5442 5471	8805 8805 8800 8796	5570 55600 5630 5660	6,42253 6,41026 6,39804 6,38587 6,37374	5446 5475 5504 5533	1633 1604 1575 1546	9 8 7 6 5	51 52 53 54 55	7107 7136 7164 7193	8520 852 8510 851	7363 7393 7423 7453	5.75941 5.74949 5.73960 5.72974 5.71992	7191 7221 7250 7279	9888 9859 9830	
56 57 58 59 60	5529 5557 5586 5618	8783 8783 8778 8778	5719 5749 5779 5809	6,36165 6,34961 6,33761 6,32566 6,31375	5592 5621 5650 5679	1488 1459	4 3 2 1 0	56 57 58 59 60	7250 7279 7308 7336	8501 8496 8491 8486	7513 7543 7573 7603	5.71013 5.70037 5.69064 5.68094 5.67128	7337 7366 7395 7424	9743 9714 9684 9655 9625	
	CO8.	BIN	COT	TAN.	COM. OF AHC.	ARC.	,		COB	BIN	COT	TAN.	COM. OF ARC.	Alic.	-

COS. SIN. COT.

COM

OF

ARC

ARC.

TAN.

ARC.

COM

OF

COS. SIN. COT. TAN.

	= 960				Sup. 1	63°=	7780	170	= 103	v .			sup. 1	62° = 8	1730
,	BIN.	cos.	TAN.	COT.	ARC.	OF ARC.			sin.	008.	TAN.	COT.	ARC.	OF ARC.	
012345	7592 7620 7648 7676	6118 6110 6102 6094	8706 8738 8769 8800	3,48741 3,48359 3,47977 3,47595 3,47216 3,46837	7954 7983 8012 8042	1.2 9154 9125 9096 9067 9038 9009	60 59 58 57 56 55	0 1 2 3 4 5	9265 9293 9321 9348	5622 5613 5605 5596	0605 0637 0669 0700	3.27085 3.26745 3.26406 3.26007 3.25729 3.25392	9700 9729 9758 9787	1.2 7409 7380 7351 7322 7293 7264	5555
6 7 8 9 0 1	7759 7787 7815	6070 6062 6054	8895 8927 8958	3.46458 3.46080 3.45703 3.45327 3.44951 3.44576	8129 8158 8187	8980 8951 8922 8893 8863 8863	54 53 52 51 50 49	6 7 8 9 10 11	9432 9460 9487 9515	5571 5562 5554 5545	0796 0828 0860 0891	3.25055 3.24719 3.24383 3.24048 3.23714 3.23381	9874 9903 9932 9561	7234 7205 7176 7147 7118 7089	*
2 3 4 5	7927	6021	9084	3,44202 3,43829 3,43456 3,43084	8303	8805 8776 8747 8718	48 47 46 45	12 13 14 15	9599	5519 5511	1019	3.23048 3.22715 3.22384 3.22053	0020 0049 0078	7060 7021 6992 6963	****
6 7 8 9 0	8039 8067 8095	5989 5981 5972	9210 9242 9274	3.42713 3.42343 3.41973 3.41604 3.41236	8420 8449 8478	8689 8660 8631 8602 8573	44 43 42 41 40	16 17 18 19 20	9710 9737 9765	5485 5476 5467	1115 1147 1178	3.21722 3.21392 3.21063 3.20734 3.20406	0165 0194 0223	6934 6914 6885 6856 6827	****
12345	8178 8206 8234	5948 5940 5931	9368 9400 9432	3.40869 3.40502 3.40136 3.39771 3,39406	8565 8594 8623	8543 8514 8485 8456 8427	39 38 37 36 35	21 22 23 24 25	9849 9876 9904	5441 5433 5424	1274 1306 1338	3.20079 3.19752 3.19426 3.19100 3.18775	0311 0340 0369	6798 6769 6740 6711 6682	00 00 00 00 00 00
6	8290	5915	9495	3.39042 3.38679	8682	8398 8369	34 33	26 27	9960 9987	5407 5398	1402 1434	3.18451 3.18127	0427 0456	6653 6624	Annah .
8 9 0	8374	$5890 \\ 5882$	9590	3.38317 3.37955 3.37594	8769 8798	8340 8311 8282 1.2	32 31 30	28 29 30	0043	5380	1498	3.17804 3.17481 3.17159	0514	6594 6565 6536 1.3	40.40.40
1 2 3 4 5	8457 8485 8513	5865 5857 5849	9685 9716 9748	3.37234 3.36875 3.36516 3.36158 3.35800	8856 8885 8914	8253 8223 8194 8165 8136	29 28 27 26 25	31 32 33 34 35	0098 0126 0154 0182	5363 5354 5345 5337	1562 1594 1626 1658	3.16838 3.16517 3.16197 3.15877 3.15558	0572 0601 0630 0660	6507 6478	
6 7 8 0 0	8569 8597 8625 8652 8680	5832 5824 5816 5807 5799	9811 9843 9875 9906 9938 9970	3,35443 3,35087 3,34732 3,34377 3,34023 3,33670	8972 9002 9031 9060 9089	8107 8078 8049 8020 7991 7962	24 23 22 21 20 19	36 37 38 39 40 41	0237 0265 0292 0320 0348	5319 5310 5301 5293 5284	1722 1754 1786 1818 1850	3.15240 3.14922 3.14605 3.14288 3.13972 3.13656	0718 0747 0776 0805 0834	6362 6333 6304 6278 6245 6216	
2345	8736 8764 8792 8820	5782 5774 5766 5757	0.3 0001 0033 0065 0097	3.33317 3.32965 3.32614 3.32264	9147 9176 9205 9234	7933 7903 7874 7845	18 17 16 15	42 43 44 45	0481 0459 0486	5257 5248 5240	1946 1978 2010	3.13341 3.13027 3.12713 3.12400	0921 0950 0980	6187 6158 6129 6100	
6 7 8 9 0	8875 8903 8931	5740 5732 5724	0160 0192 0224	3.31914 3.31565 3.31216 3.30868 3.30521	9292 9321 9351	7816 7787 7758 7729 7700	14 13 12 11 10	46 47 48 49 50	0514 0542 0570 0597 0625	5231 5222 5213 5204 5195	2042 2074 2106 2139 2171	3.12087 3.11775 3.11464 3.11153 3.10842	1009 1038 1067 1096 1125	6071 6042 6013 5984 5955	
12345	9015 9042 9070	5698 5690 5681	0319 0351 0382	3.30174 3.29829 3.29483 3.29139 3.28795	9438 9467 9496	7671 7642 7613 7584 7554	9 8 7 6 5	51 52 53 54 55	0653	5198	2202	3.10532 3.10223 3.09914 3.09606 3.09298	1154	5025	
6789 0	9154 9182 9209	5656 5647 5639	0478 0509 0541	3.28452 3.28109 3.27767 3.27420 3.27085	9583 9612 9641	7525 7496 7467 7438 7409	4 3 2 1 0	56 57 58 59 60	0791 0819 0846 0874	5142 5133 5124 5115	2363 2396 2428 2460	3.08991 3.08685 3.08379 3.08073 3.07768	1300 1329 1358 1387	5780 5751 5722 5693	
	COS.	SIN	COT.	TAN.	COM.	ARC.	-	-	COS	SIN	COT.	TAN.	COM.	ARC.	1

189	° = 100	30'			Sup.	161°=	9660′	19°	= 114	Ю'			Sup.	160° =	9800
,	SIN.	cos.	TAN.	cor.	ARC.	OF ARC.			SIN.	cos.	TAN.	COT.	ARC.	COM. OF ARC.	
012345	0957 0985 1012	5088 5079 5070	$2588 \\ 2621$	3.07768 3.07464 3.07160 3.06857 3.06554 3.06252	1503 1532	1.2 5664 5635 5605 5576 5547 5518	60 59 58 57 56 55	0 1 2 3 4 5	2584 2612 2639 2667	4542 4533 4523 4514	4465 4498 4530 4563	2.90421 2.90147 2.89873 2.89600 2.89327 2.89055	3190 3219 3248 3278	1.2 3918 3889 3860 3831 3802 3773	80 58 57 56 56
6789 10	1095	5043	2717 2749	3.05950 3.05049 3.05049 3.05049 3.04749	1619	5489 5460 5431 5402 5373	54 53 52 51 50	6 7 8 9	2749 2777 2804	4485 4476 4466	$\frac{4661}{4693}$ $\frac{4726}{4726}$	2.88783 2.88511 2.88240 2.87970 2.87700	3365 3394 3423	3744 3715 3686 3657 3627	54 53 52 51 50
11 12 13 14 15	1206 1233 1261 1289	5006 4997 4988 4979	2846 2878 2911 2943	3.04450 3.04152 3.03854 3.03556 3.03260	1736 1765 1794 1823	5344 5315 5286 5256 5227	49 48 47 46 45	11 12 13 14 15	2887 2914 2942	4438 4428 4418	4824 4856 4889	2.87430 2.87161 2.86892 2.86624 2.86356	3510 3539 3568	3598 3569 3540 3511 3482	49 48 47 46 45
16 17 18 19	1372 1399 1427 1454	4952 4943 4933 4924	3040 3072 3104 3136	3.02963 3.02667 3.02372 3.02077 3.01783	1910 1939 1969 1998	5198 5169 5140 5111 5082	44 43 42 41 40	16 17 18 19 20	3024 3051 3079	$\frac{4390}{4380}$ $\frac{4370}{4370}$	4087 5019 5052	2.86089 2.85822 2.85555 2.85289 2.85023	3656 3685 3714	3453 3424 3395 3366 3337	44 43 42 41 40
21 22 23 24 25	1482 1510 1537 1565 1592	4915 4906 4897 4888 4878	3169 3201 3233 3266 3298	3.01489 3.01196 3.00903 3.00611 3.00319	2027 2056 2085 2114 2143	5053 5024 4995 4966 4936	39 38 37 36 35	21 22 23 24 25	3134 3161 3189 3216 3244	4351 4342 4332 4322 4313	5117 5150 5183 5216 5248	2.84758 2.84494 2.84229 2.83965 2.83702	3772 3801 3830 3859 3888	3307 3278 3249 3220 3191	39 38 37 36 35
16 17 18 19 10	1620 1648 1675 1703 1730	4869 4860 4851 4842 4832	3330 3363 3395 3427 3460	3,00028 2,99738 2,99447 2,99158 2,98869	2172 2201 2230 2259 2289	4907 4878 4849 4820 4791	34 33 32 31 30	26 27 28 29 30	3271 3298 3326 3353 3381	4303 4293 4284 4274 4264	5281 5314 5346 5379 5412	2.83439 2.83176 2.82914 2.82653 2.82391	3918 3947 3976 4005 4034	3162 3133 3104 3075 3046	34 33 32 31 30
31 32 33 34 35	1758 1786	4823 4814	3491 3524	2,98580 2,98292 2,98004 2,97717 2,97430	2318 2347	1.2 4762 4733 4704 4675 4646	29 28 27 26 25	31 32 33 34 35	3408 3436 3463	$\frac{4245}{4235}$	5445 5477 5510	2.82130 2.81870 2.81610 2.81350 2.81091	4092	1.2 3017 2987 2958 2929 2900	29 28 27 26 25
16 17 18 19 10	1896 1923 1951 1979	4777 4768 4758 4749	3654 3686 3718 3751	2.97144 2.96858 2.96573 2.96288 2.96004	2463 2492 2521 2550	4616 4587 4568 4529 4500	24 23 22 21 20	36 37 38 39 40	3545 3573 3600 3627	4206 4196 4186 4176	5608 5641 5674 5707	2.80833 2.80574 2.80316 2.80059 2.79802	4208 4237 4267 4296	2871 2842 2813 2784 2755	24 23 22 21 20
3 4 5	2116	4702	3913	2,95720 2,95437 2,95155 2,94872 2,94590	2696	4471 4442 4413 4384 4355	19 18 17 16 15	41 42 43 44 45	3737 3764	4137	5838 5871	2.79545 2.79289 2.79033 2.78778 2.78523	4412 4441	2726 2697 2668 2638 2609	19 18 17 16 15
6 7 8 9	2199 2227 2254	4674 4665 4656	4010 4043 4075	2.24309 2.94028 2.93748 2.93468 2.93189	2783 2812 2841	4326 4296 4267 4238 4209	14 13 12 11 10	46 47 48 49 50	3819 3846 3874 3901 3929	4108 4098 4088 4078 4068	5937 5969 6002 6035 6068	2.78269 2.78014 2.77761 2.77507 2.77254	4499 4528 4557 4587 4616	2580 2551 2522 2493 2464	14 13 12 11 10
1 2 3 4 5	2337	4627	41731	2.92910 2.92632 2.92354 2.92076 2.91799	2028	4180 4151 4122 4093 4064	9 8 7 6 5	51 52 53 54 55	3956 3983 4011 4038	4058 4049 4039 4029	6101 6134 6167 6199	2.77002 2.76750 2.76498	4645 4674 4703 4732	2435 2406 2377 2348 2318	9 8 7 6 5
6 7 8 9 0	2447 2474 2502 2529	4590 4580 4571 4561	4303 4335 4368 4400	2.91523 2.91246 2.90971 2.90696 2.90421	3045 3074 3103 3132	4035 4006 3977 3947 3918	4 3 2 1 0	56 57 58 59 60	4093 4120 4147	4009 3999 3989	6265 6298 6331	2.75746 2.75496 2.75246 2.74997 2.74748	4790 4819 4848	2289 2260 2231 2202 2173	3210
_	DOS.	61N.	COT.	TAN.	COM. OF ARC.	ARC.	,		_	-	COT.	TAN.	COM. OF ARC.	ANC.	•

71° = 4280′ Sup. 109° = 6540′

 $16^{\circ} = 960'$ Sup. 163° = 9780' $17^{\circ} = 1020'$ Sup. 162° = 973 COM. COM. SIN. COS. TAN. COT. BIN. COB. TAN. COT. ARC. OF ARC. ARC. 0.3 0.2 0.9 0.2 0.2 0.9 0.2 1.2 0.2 7564 6128 8675 3.48741 7925 7592 6118 8706 3.48359 7954 7620 6110 8738 3.47977 7983 7648 6102 8769 3.47595 8012 7676 6094 8800 3.47216 8042 7704 6086 8832 3.46837 8071 7380 7351 $9154 \\ 9125$ 9237 5630 0537 3.27085 967 1 9267, 5030 0537 3,27085 967 19265, 5022 0605 3,26745 9700 9293 5613 0637 3,26406 9729 9321, 5605 0609 3,26067 9758 9348 5596 0700 3,25729 9787 9376 5388 0732 3,25729 9816 58 57 55 72649404 5579 0764 3.25055 9845 9432 5571 0796 3.24719 9874 9490 5562 0828 3.24383 9903 9487 5554 0860 3.24048 9932 9515 5545 0891 3.23714 9561 9543 5536 0923 3.23381 9991 7731 6078 8864 3.46458 8100 7759 6070 8895 3.46080 8129 7787 6062 8927 3.45703 8158 7815 6054 8958 3.45327 8187 7843 6046 8990 3.44951 8216 7871 6037 9021 3.44576 8245 52 51 7176 7147 7118 9571 5528 0955 3.23048 0020 9599 5519 0987 3.22715 0049 9626 5511 1019 3.22384 0078 9654 5502 1051 3.22053 0107 13 7899 6029 9053 3,44202 8274 7927 0021 9084 3.43829 8303 7955 6013 9116 3.43456 8332 8747 7983 6005 9147 3.43084 8362

8011 5997 9179 3 42713 8391 8039 5989 9210 3 42343 8420 8067 5981 9242 3 41973 8449 8095 5972 9274 3,41604 8478 8123 5064 9305 3,41236 8507 9682 5493 1088 3.21722 0136 9710 5485 1115 3.21392 0165 9737 5476 1147 3.21063 0104 9765 5467 1178 3.20734 0223 9793 5459 1210 3.20406 0252 43 43 41 60 19 20 8573 8150 5956 9337 3.40869 8536 8178 5948 9368 3.40502 8565 8206 5940 9400 3.4036 8594 8234 5931 9432 3.39771 8623 8262 5923 9463 3.39406 8652 9821 5450 1242 3.20079 0281 9849 5441 1274 3.19752 0311 9876 5433 1306 3.19426 0340 6769 6740 6711 22 23 25 9904 5424 1338 3.19100 0369 9932 5415 1370 3.18775 0398 9960 5407 1402 3.18451 0427 9987 5398 1434 3.18127 0456 8290 5915 9495 3.39042 8682 8318 5907 9526 3.38679 8711 27 32 0015 5389 1466 3.17804 0485 0043 5380 1498 3.17481 0514 0071 5372 1530 3.17159 0543 0.3 0.9 0.3 0.52531 1562 3.16838 0572 0126 5354 1594 3.16517 0601 0154 5345 1626 3.16197 0630 0182 5337 1658 3.15877 0660 0209 5328 1690 3.15558 0689 8346 5898 9558 3.38317 8740 8374 5890 9590 3.37955 8769 8402 5882 9621 3.37594 8798 3842 3882 9021 3 37094 8798 90.2 0.9 0.2 9 1.2 34 8541 5841 9780 3.35800 8943 0237 5319 1722 3.15240 0718 0265 5310 1754 3.14922 0747 0292 5301 1786 3.14605 0776 0320 5293 1818 3.14288 0803 0348 5284 1850 3.13972 0834 0376 5275 1882 3.13656 0863 8569 5832 9811 3.35443 8972 8597 5824 9843 3.35087 9002 8625 5816 9875 3.34732 9031 8652 5807 9905 3.34377 9060 8680 5799 9938 3.34023 9089 8708 5791 9970 3.33670 9118 38 38 23 22 20 7962 19 8708 5791 9970 3.33670 9118 903 8736 5782 0001 3.33317 9147 8764 5774 0033 3.32965 9176 8792 5756 0065 3.32914 9205 8820 5757 0097 3.32264 9234 0403 5266 1914 3.13341 0892 0431 5267 1946 3.13027 0921 0459 5248 1978 3.12713 0950 0486 5240 2010 3.12400 0980 43 7903 8847 5749 0128 3,31914 9263 8875 5740 0160 3,31565 9292 8903 5732 0192 3,31216 9321 8931 5724 0224 3,30868 9351 8959 5715 0255 3,30521 9380 0514 5231 2042 3.12087 1009 0542 5222 2074 3.11775 1038 0570 5213 2106 3.11464 1067 0597 5204 2139 3.11153 1096 0625 5195 2171 3.10842 1125

 $\frac{7787}{7758}$

7700

 $7438 \\ 7409$

ARC.

COM

OF

ARC.

 $\frac{14}{13}$

1.1

9653 5186 2203 3.10532 1154 9680 5177 2235 3.10223 1183 9708 5188 2267 3.09914 1212 9736 5159 2299 3.09606 1212 9736 5159 2331 3.09298 1270

0791 5142 2363 3.08991 1300 0819 5133 2396 3.08685 1329 0846 5124 2428 3.08373 1358 0874 5115 2460 3.08073 1387 0902 5106 2492 3.07768 1416

COS. SIN. COT. TAN.

Sup. 106° = 6380'

COS. SIN. COT.

8987 5707 0287 3.30174 9409 9015 5698 0319 3 29829 9438 9042 5690 0351 3 29483 9467 9070 5681 0382 3 29139 9406

9098 5673 0414 3.28795 9525

9126 5664 0446 3.28452 9554 9154 5656 0478 3.28109 9583

9182 5647 0509 3.27767 9612 9209 5639 0541 3.27426 9641 9237 5630 0573 3.27085 9671

TAN.

47

53

57 58

 $78^{\circ} = 4380'$ Sup. 107° = 6420'

ARC. 72° = 439

DORA

5867 5838

5722

CHUM

OF

ARC

0'			Sup. 1	61°=	96607	19°	= 114	0'			Sup. 1	160° =	9600'
COS	TAN.	COT.	ARC.	COM. OF ARC.			stn.	CO8.	TAN.	COT.	ARC.	OF ARC.	
5088 5079 5070	2524 2556 2588 2621	3.07768 3.07464 3.07160 3.06857 3.06554 3.06252	1445: 1474 1503 1532	1.2 5664 5635 5605 5576 5547 5518	60 59 58 57 56 55	0 1 2 3 4 5	2584 2612 2639 2667 2694	4542 4533 4523 4514 4504	4465 4498 4530 4563 4596	2.90421 2.90147 2.89873 2.89600 2.89327 2.89055	3190 3219 3248 3278 3307	1.2 3918 3889 3860 3831 3802 3773	60 59 58 57 56 55
5043	2717	3.05950 3.05649 3.05349 3.05049 3.04749	1619	5489 5460 5431 5402 5373	54 53 52 51 50	6 7 8 9 10	2777 2804	4476	4693	2.88783 2.88511 2.88240 2.87970 2.87700	3394 3423	3744 3715 3686 3657 3627	54 53 52 51 50
5006 4997 4988 4979	2846 2878 2911 2943	3.04450 3.04152 3.03854 3.03550 3.03260	1736 1765 1794 1823	5344 5315 5286 5256 5227	49 48 47 46 45	11 12 13 14 15	2914	$\frac{4428}{4418}$	4889	2.87436 2.87161 2.86892 2.86024 2.86356	3568	3598 3569 3540 3511 3482	49 48 47 46 45
4961 4952 4943 4933	3007 3040 3072 3104	3.02963 3.02067 3.02372 3.02077 3.01783	1881 1910 1939 1969	5198 5169 5140 5111 5082	44 43 42 41 40	16 17 18 19 20	3024 3051 3079	$\frac{4390}{4380}$ $\frac{4370}{4370}$	4987 5019 5052	2.86089 2.85822 2.85555 2.85289 2.85023	3656 3685 3714	3453 3424 3395 3366 3337	44 43 42 41 40
4915 4906 4897 4888	3169 3201 3233 3266	3.01489 3.01190 3.00903 3.00611 3.00319	2027 2056 2085 2114	5053 5024 4995 4966 4936	39 38 37 36 35	21 22 23 24 25	3210	13322	10210	2.84758 2.84494 2.84229 2.83965 2.83702	3800	3307 3278 3249 3220 3191	39 38 37 36 35
4869 4860 4851 4842 4832	3330 3363 3395 3427 3460	3.00028 2.99738 2.99447 2.99158 2.98869	2172 2201 2230 2259 2289	4907 4878 4849 4820 4791	34 33 32 31 30	26 27 28 29 30	3271 3298 3326 3353 3381	4303 4293 4284 4274 4264	5281 5314 5346 5379 5412	2.83439 2.83170 2.82914 2.82653 2.82391	3918 3947 3976 4005 4034	3162 3133 3104 3075 3046	34 33 32 31 30
4823 4814 4805 4705	3524 3557 3589	2,98580 2,98292 2,98004 2,97717 2,97430	2347 2376 2405	1.2 4762 4733 4704 4675 4646	29 28 27 26 25	31 32 33 34 35	3436 3463 3490 3518	4245 4235 4225 4215	5477 5510 5543 5576	2.82130 2.81870 2.81610 2.81350 2.81091	4092 4121 4150 4179	1.2 3017 2987 2958 2929 2900	29 28 27 26 25
4777 4768 4758 4749	3654 3686 3718 3751	2.97144 2.96858 2.96573 2.96288 2.96004	2463 2492 2521 2550	4616 4587 4558 4529 4500	24 23 22 21 20	36 37 38 39 40	3545 3573 3600 3627 3655	4206 4196 4186 4176 4167	5808 5641 5674 5707 5740	2.80833 2.80574 2.80316 2.80059 2.79802	4208 4237 4267 4296 4325	2871 2842 2813 2784 2755	24 23 22 21 20
4721 4712 4702	$\frac{3848}{3881}$	2.95720 2.95437 2.95155 2.94872 2.94590	2638 2667 2696	4471 4442 4413 4384 4355	19 18 17 16 15	41 42 43 44 45	3682 3710 3737 3764	4157 4147 4137 4127	5772 5805 5838 5871	2.79545 2.79289 2.79033 2.78778 2.78523	4354 4383 4412 4441	2726 2607 2668 2638 2609	19 18 17 16 15
4674 4665 4656	4010 4043 4075	2.24309 2.94028 2.93748 2.93468 2.93189	2783 2812 2841	4326 4296 4267 4238 4209	14 13 12 11 10	46 47 48 49 50	3846 3874 3901	$\frac{4098}{4088}$ $\frac{4078}{4078}$	6035	2.78269 2.78014 2.77761 2.77507 2.77254	4528 4557 4587	2580 2551 2522 2493 2464	14 13 12 11 10
4637 4627 4618 4609	4140 4173 4205 4238	2.92910 2.92632 2.92854 2.92070 2.91799	2899 2928 2958 2987	4180 4151 4122 4003 4064	9 8 7 6 5	51 52 53 54 55	3983 4011 4038	4049 4039 4029	6134 6167 6199	2.77002 2.76750 2.76498 2.76247 2.75996	4674 4703 4732	2435 2406 2377 2348 2318	9 8 7 8 5
4800	1303	2.91523 2.91246 2.90971 2.90696 2.90421	3045	4035 4006 3977 3947 3918	4 3 2 1 0	56 57 58 59 60	4093 4120 4147 4175	4009 3999 3989 3979	6265 6298 6331 6364	2.75746 2.75496 2.75246 2.74997 2.74748	4790 4819 4848 4877	2289 2260 2231 2202 2173	4 3 2 1 0
_	COT.	TAN.	COM. OF ARC.	ANC.	,		008.	SIN.	COT.	TAN.	COM. OF ARC.	ANC.	•

	= 144		1			60M.		1	= 150	1	1			COM.	
*	SEN.	CQ9.	TAN.	cor.	ARC.	OF ARC.		_	SEN.	COB.	TAN.	COT.	ARC.	OF ARC.	
012345	0700 0727 0753 0780	1343 1331 1319 1307	4558 4593 4627 4662	2.24604 2.24428 2.24252 2.24077 2.23902 2.23727	1917 1946 1975 2004	1.1 5192 5163 5134 5104 5075 5046	60 59 58 57 56 55	0 1 2 3 4 5	2262 2288 2315 2341 2367 2394	0618 0606 0594 0582 0569	6631 6666 6702 6737 6773 6808	2.14451 2.14288 2.14125 2.13963 2.13801 2.13639	3662 3691 3720 3750 3779	1.1 3446 3417 3388 3359 3330 3301	655555
6 7 8 9 0	0886	1260	4802	2.23553 2.23378 2.23204 2.23030 2.22857	2121	5017 4988 4959 4930 4901	54 53 52 51 50	6 7 8 9 10	2420 2446 2473 2499 2525	$\begin{array}{c} 0557 \\ 0545 \\ 0532 \\ 0520 \\ 0507 \end{array}$	6843 6879 6914 6950 6983	2.13477 2.13316 2.13154 2.12993 2.12832	3808 3837 3866 3895 3924	3272 3243 3214 3185 3155	Sa Car Car Car Car
1 2 3 4 5	0992 1019 1045	$\frac{1212}{1200}$ $\frac{1188}{1188}$	4942 4977 5012	2.22683 2.22510 2.22337 2.22164 2.21992	2237 2266 2295	4872 4843 4814 4784 4755	49 48 47 46 45	11 12 13 14 15	19579	10483	17056	2.12671 2.12511 2.12350 2.12190 2.12030	2082	3126 3097 3065 3039 3010	-
67890	1195	1159	5117	2.21819 2.21647 2.21475 2.21304 2.21132	9349	4726 4697 4668 4639 4610	44 43 42 41 40	16 17 18 19 20	2683 2709 2736 2762	0433 0421 0408 0396	7199 7234 7270 7305	2.11871 2.11711 2.11552 2.11392 2.11233	4099 4128 4157 4186	2981 2952 2923 2894 2865	
11213145	1257 1284 1310	1092 1080 1068	5292 5327 5362	2.20961 2.20790 2.20619 2.20449 2.20278	2528 2557 2586	4581 4552 4523 4494 4464	39 38 37 36 35	21 22 23 24 25	2844 2867 2894	0358 0346 0334	7412 7448 7483	2.11075 2.10916 2.10758 2.10600 2.10441	4273 4302 4331	2835 2806 2777 2748 2719	Philips for our our
第7890	1390 1416 1443 1469	1032 1020 1008 0996	5467 5502 5538 5578	2.20108 2.19938 2.19769 2.19599 2.19430	2673 2702 2731 2761	4435 4406 4377 3448 4319	34 33 32 31 30	26 27 28 29 30	2972 2999 3025 3051	0296 0284 0271 0259	7590 7626 7662 7698	2.10284 2.10126 2.09969 2.09811 2.09654	4419 4448 4477 4506	2690 2661 2632 2603 2574	
11 12 13 14 15	1522 1549 1575	0984 0972 0960 0948	5643 5678 5713	2.19261 2.19092 2.18923 2.18755 2.18587	2819 2848 2877	1.1 4290 4261 4232 4203 4174	29 28 27 26 25	31 32 33 34 35	3077	0233	7733	2.09498 2.09341 2.09184 2.09028 2.08872	4564	1.1 2545 2516 2486 2457 2428	***
67890	1628 1655 1681 1707	0924 0911 0809 0887	5784 5819 5854 5889	2.18419 2.18251 2.18084 2.17916 2.17749	2935 2964 2993 3022	4144 4115 4086 4057 4028	24 23 22 21 20	36 37 38 39 40	3209	0183	7912	2.08716 2.08560 2.08405 2.08250 2.08094	4680	2399 2370 2341 2312 2283	Make and the number
1 2 3 4 5	1760 1787 1813 1840	0863 0851 0839 0826	5960 5995 6030 6065	2.17582 2.17416 2.17249 2.17083 2.16917	3080 3110 3139 3168	3999 3970 3941 3912 3883	19 18 17 16 15	41 42 43 44 45	3340 3366 3392 3418	0120 0108 0095 0082	8091 8127 8163 8198	2.07939 2.07785 2.07630 2.07476 2.07321	4826 4855 4884 4913	2254 2225 2196 2166 2137	111111111111111111111111111111111111111
67890	1892 1919 1945 1972	0802 0790 0778 0766	6136 6171 6206 6242	2.16751 2.16585 2.16420 2.16255 2.16090	3226 3255 3284 3313	3854 3825 3795 3766 3737	14 13 12 11 10	46 47 48 49 50	3471 3497 3523 3549	0057 0045 0032 0019 0007	8270 8306 8342 8378	2.07167 2.07014 2.06860 2.06706 2.06853	4971 5000 5029 5059	2108 2079 2050 2021 1992	1
1 132 133 14 15	2104	$0717 \\ 0704$	6418	2.15925 2.15760 2.15596 2.15432 2.15268	3430 3450	3708 3679 3650 3621 3592	9 8 7 6 5	51 52 53 54 55	3628 3654 3680	9981 9968 9956	8486 8521 8557	2.06400 2.06247 2.06094 2.05942 2.05790	5146 5175 5204	1963 1934 1905 1876 1846	
6 7 8 9 10	2156 2183 2209	0680 0668 0655	6489 6525 6500	2.15104 2.14940 2.14777 2.14614 2.14451	3517 3546 3575	3563 3534 3505 3475 3446	4 3 2 1 0	56 57 58 59 60	3732 3759	9930 9918	8629 8665	2.05637 2.05485 2.05333 2.05182 2.05030	5262 5201	1817 1788 1789 1730 1701	
_	-		COT.		COM. OF	ARC.	,		-		COT.		COM, OF ABC.	ARC.	

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*	atn.	COS	TAN.	COT.	ARC.	OF ARC.			BIN.	COS	TAN.	COT.	ARC.	ARC.	
012345	3889	9854 19841	8773 8809 8845 8881	2.05030 2.04870 2.04729 2.04577 2.04426 2.04270	5466	1.1 1701 1672 1643 1614 1585 1556	60 59 58 57 56 55	0 1 2 3 4 5	5425 5451 5477 5503	9087 9074 9061 9048	1026 1063 1099	1.9626 1.96126 1.95976 1.95838 1.95698 1.95557	7153 7182 7211 7240	9898 9868	55555
67890	4020	9790	9028	2.04128 2.03978 2.03828 2.03678 2.03526	5582	1497	54 53 52 51 50	6 7 8 9	5580 5606 5632	9008 8995 8981	1209 1246 1283	1.95417 1.95277 1.95137 1.94997 1.94858	7327 7357 7386	9781 9752 9723 9694 9665	5555
121314	4151 4177 4203 4229	9726 9713 9700 9687	9206 9242 9278 9315	2.03376 2.03227 2.03078 2.02929 2.02780	5728 5757 5786 5815	1381 1352 1323 1294 1265	49 48 47 46 45	11 12 13 14 15	5710 5736 5762	8942 8928 8915	1393 1430 1467	1.94718 1.94579 1.94440 1.94301 1.94162	7473 7502 7531	9636 9607 9578 9548 9519	4 4 4 4
16 17 18 19 20	4333	9636	9459	2.02631 2.02483 2.02335 2.02187 2.02039	5960	1236 1207 1177 1148 1119	44 43 42 41 40	16 17 18 19 20	5839 5865 5891 5917	8875 8862 8848 8835	1577 1614 1651 1688	1.94023 1.93885 1.93746 1.93608 1.93470	7618 7647 7677 7706	9490 9461 9432 9403 9374	4444
21 22 23 24 25	4464	9571	9640	2.01891 2.01743 2.01596 2.01449 2.01302	6077	1090 1061 1032 1003 0974	39 38 37 30 35	21 22 23 24 25	6020	8782	1835	1.93332 1.93195 1.93057 1.92920 1.92782	7822	9345 9316 9287 9258 9228	36 36 36
26 27 28 29 10	4542 4568 4594 4620 0.4	9532 9519 9506 9493 0.8	9749 9786 9822 9858 0.4	2.01155 2.01008 2.00862 2.00715 2.00569	6164 6193 6222 6251 0.4	0945 0916 0887 0857 0828 1.1	34 33 32 31 30	26 27 28 27 30	6097 6123 6149 6175 0.4	8741 8728 8715 8701 0.8	1946 1983 2020 2057 0.5	1.92645 1.92508 1.92371 1.92235 1.92098	7909 7938 7967 7997 0.4	9199 9170 9141 9112 9083 1.0	3: 3: 3: 3:
31 32 33	4646	9480	9894 9931 9967	2.00423 2.00277 2.00131	6280 6309	0799 0770 0741	29 28 27	31 32 33	6201 6226	8688 8674	$\frac{2094}{2131}$	1.91962 1.91826 1.91690	8026 8055	9054 9025 8996	25 25 27
14 15 16 17 18 19	4750 4776 4802 4828	9428 9415 9402 9389	0040 0076 0113 0149	1.99986 1.99841 1.99695 1.99550 1.99406 1.99261	6397 6426 6455 6484	0712 0683 0654 0625 0596 0567	26 25 24 23 22 21	34 35 36 37 38 39	6304 6330 6355 6381	8634 8620 8607 8593	2242 2279 2316 2353	1,91554 1,91418 1,91282 1,91147 1,91012 1,90876	8142 8171 8200 8229	8967 8938 8908 8879 8850 8821	26 26 26 26 23 23 21
0112345	4880 4906 4932 4958 4984	9363 9350 9337 9324 9311	0222 0258 0295 0331 0368	1.99116 1.98972 1.98828 1.98684 1.98540 1.98396	6542 6571 6600 6629 6658	0537 0508 0479 0450 0421 0392	20 19 18 17 16 15	40 41 42 43 44 45	6458 6484 6510 6536	8553 8539 8526 8512	2464 2501 2538 2575	1.90741 1.90607 1.90472 1.90337 1.90203 1.90069	8316 8346 8375 8404	8792 8763 8734 8705 8676 8647	20 16 18 17 16 18
67890	5036 5062 5088 5114	9285 9272 9259 9245	0441 0477 0514 0550	1.98253 1.98110 1.97966 1.97823 1.97680	6717 6746 6775 6804	0363 0334 0305 0276 0247	14 13 12 11 10	46 47 48 49 50	6587 6613 6639	8485 8472 8458	2650 2687 2724	1.89935 1.89801 1.89667 1.89533 1.89400	8462 8491 8520	8618 8589 8559 8530 8501	14 12 12 11 10
12345	$\frac{5192}{5218}$	9206	0660	1.97538 1.97395 1.97253 1.97111 1.96969	6891 6920	0217 0188 0159 0130 0101	9 8 7 6 5	51 52 53 54 55	6742 6767 6793 6819	8404 8390 8377 8363	2873 2910 2947 2985	1.89266 1.89133 1.89000 1.88867 1.88734	8636 8666 8695 8724	8472 8443 8414 8385 8356	9 8 7 6 5
8	5321	9140	0843	1.96827 1.96685 1.96544	7037	0072 0043 0014	3 2	56 57 58	6870	8336	3059	1.88602 1.88469 1.88337	8782	8327 8298 8269	4000
9				1.96402 1.96261		9985 9956	0	59 60				1.88205 1.88073		8239 8210	10
	cos.	SIN.	сот.	TAN.	COM. OF ABC.	ARC.	•		сов.	SIN.	cot.	TAN.	OF ABC.	ARC.	,

34 °	= 14	10'			8up. 1	155° =	9300°	25°	= 150	0′		:	Sup. 1	154° =	9210
*	SIN.	CO6.	TAN.	COT.	ARC.	OF ARC.		,	SIN.	CO8.	TAN.	COT.	ABC.	OF ABC.	1
0 1 2 3 4 5	0700 0727 0753	1343 1331 1319	4558 4593 4027	2.24604 2.24428 2.24252 2.24077 2.23902 2.23727	1917 1946 1975	1.1 5192 5163 5134 5104 5075 5046	59 58 57 56 55	0 1 2 3 4 5	2262 2288 2315	0618	6631 6666	2.14451 2.14288 2.14125 2.13963 2.13801 2.13639	3662	3417	25 25 25
8 9 10	0833 0860 0886 0913 0939	$\begin{array}{c} 1283 \\ 1272 \\ 1260 \\ 1248 \\ 1236 \end{array}$	4732 4767 4802 4837 4872	2.23553 2.23378 2.23204 2.23030 2.22857	2062 2091 2121 2150 2179	5017 4988 4959 4930 4901	54 53 52 51 50	6 7 8 9	2446 2473 2499	0545 0532 0520	6879 6914 6950	2.13477 2.13316 2.13154 2.12993 2.12832	3837 3866 3895	3243 3214 3185	88.8
11 12 13 14 14	0966 0992 1019 1045	1224 1212 1200 1188	4907 4942 4977 5012	2.22683 2.22510 2.22337 2.22164 2.21992	2208 2237 2266 2295	4872 4843 4814 4784 4755	49 48 47 46 45	11 12 13 14 15	2578 2604 2634 2657	0483 0470 0458 0446	17056 17092 17128 17163	2.12671 2.12511 2.12350 2.12190 2.12030	3982 4011 4040 4070	3097 3068 3039 3010	****
16 17 18 19 20	1204	1116	5222	2.21819 2.21647 2.21475 2.21304 2.21132	[2470]	4726 4697 4668 4639 4610	44 43 42 41 40	16 17 18 19 20	2683 2709 2736 2762 2788	0433 0421 0408 0396 0383	7199 7234 7270 7305 7341	$\begin{array}{c} 2.11871 \\ 2.11711 \\ 2.11552 \\ 2.11392 \\ 2.11233 \end{array}$	4099 4128 4157 4186 4215	2981 2952 2923 2894 2865	4年の日本
21 22 23 24 25	1231 1257 1284 1310 1337	1104 1092 1080 1068 1056	5257 5292 5327 5362 5397	2.20961 2.20790 2.20619 2.20449 2.20278	2499 2528 2557 2586 2615	4581 4552 4523 4494 4464	39 38 37 36 35	21 22 23 24 25	2815 2844 2867 2894	0371 0358 0346 0334	7377 7412 7448 7488	2.11075 2.10916 2.10758 2.10600 2.10441	4244 4273 4302 4331	2835 2806 2777 2748	to be seem for
26 27 28 29 30	1363 1390 1416 1443 1469	1044 1032 1020 1008 0996	5482 5467 5502 5538 5578	2.20108 2.19938 2.19769 2.19599 2.19430	2644 2673 2702 2731 2761	4435 4406 4377 3448 4319	34 33 32 31 30	26 27 28 29 30	2972 2999 3025 3051	0296 0284 0271 0259	7590 7626 7662 7698	2.10284 2.10126 2.09969 2.09811 2.09654	4419 4448 4477 4506	2661 2632 2603 2574	200
31 32 33 34 35	1496 1522 1549	0984 0972 0960	5608 5643 5678	2.19261 2.19092 2.18923 2.18755 2.18587	2790 2819 2848	1.1 4290 4261 4232 4203 4174	29 28 27 26 25	31 32 33 34 35	12077	0.9 0246 0233 0321 0408 0196	77149	2.09498 2.09341 2.09184 2.09028 2.08872	0.4 4535 4564 4593 4622 4651	2545 2516 2486 2457 2428	DER STATE
36 37 38 39 40	$\begin{array}{c} 1628 \\ 1655 \\ 1681 \\ 1707 \end{array}$	0924 0911 0899 0887	5784 5819 5854 5889	2.18419 2.18251 2.18084 2.17916 2.17749	2935 2964 2993 3022	4144 4115 4086 4057 4028	24 23 22 21 20	36 37 38 39 40	3209 3235 3261 3287	0183 0171 0158 0146	7912 7948 7984 8019	2.08716 2.08560 2.08405 2.08250 2.08094	4680 4709 4739 4768	2399 2370 2341 2312 2283	200000000000000000000000000000000000000
41 42 43 44 45	1760 1787 1813 1840	0863 0851 0839 0826	5960 5995 6030 6065	2.17582 2.17416 2.17249 2.17083 2.16917	3080 3110 3139 3168	3999 3970 3941 3912 3883	19 18 17 16 15	41 42 43 44 45	3340 3366 3392 3418 3445	$\begin{array}{c} 0120 \\ 0108 \\ 0095 \\ 0082 \\ 0070 \end{array}$	8091 8127 8163 8198 8234	2.07939 2.07785 2.07630 2.07476 2.07321	4826 4855 4884 4913 4942	2254 2225 2196 2166 2137	19 35 37 18 18
46 47 48 49 50	1919 1945 1972	$0790 \\ 0778 \\ 0766$	6171 6206 6242	2.16751 2.16585 2.16420 2.16255 2.16090	3255 3284 3313	3854 3825 3795 3766 3737	14 13 12 11 10	46 47 48 49 50	3471 3497 3523 3549 3575	0057 0045 0032 0019 0007	8270 8306 8342 8378 8414	2.07167 2.07014 2.06860 2.06706 2.06553	4971 5000 5029 5059 5088	2108 2079 2050 2021 1902	14 13 12 13 10
51 52 53 54 55	2024 2051 2077 2104	0741 0729 0717 0704	6312 6348 6383 6418	2.15925 2.15760 2.15596 2.15432 2.15468	3371 3400 3430 3459	3708 3679 3650 3621 3592	9 8 7 6 5	51 52 53 54 55	3602	9904	9450	2.06400 2.06247 2.06094 2.05942 2.05790	5117	1963 1934 1905 1876 1846	-
56 57 58 59 60	2156 2183	0680	6489	2.15104 2.14940 2.14777 2.14614 2.14451	3517 3546	3563 3534 3505 3475 3446	4 3 2 1 0	56 57 58 59 60	3732 3759 3785 3811	9930 9918 9905 9892	8629 8665 8701 8737	2.05637 2.05485 2.05333 2.05182 2.05030	5262 5291 5320 5349	1817 1788 1759 1730 1701	4 3 2 1 0
_	-		COT.	-	COM. OF	ARC.	P		-		COT.		COM, OF ARC.	ARC.	1

•	== 180	0'			Sup. 1	49° = 8	3940′	31°	= 1860	y		1	Bup. 1	48°=	8880
	SIN.	cos.	TAN.	COT.	ARC.	OF ARC.			SIN.	cos.	TAN.	00т.	ARC.	COM. OF ARC,	
012345	0025	6603 6588 6573	7774	1.73205 1.73089 1.72973 1.72857 1.72741 1.72625	2389	1.0 4720 4691 4662 4632 4603 4574	60 59 58 57 56 55	0 1 2 3 4 5	1529 1554 1579 1604	5702 5687 567,2 5657	$0126 \\ 0165 \\ 0205 \\ 0245$	1.66428 1.66318 1.66209 1.66099 1.65990 1.65881	4134 4163 4192 4222	1.0 2974 2945 2916 2887 2858 2829	6 5 5 5 5 5
67890	0176	6501	8007	1.72509 1.72393 1.72278 1.72163 1.72047	2563 2593	4545 4516 4487 4458 4429	54 53 52 51 50	8 9 10	1678 1703 1728	5612 5597 5582	$0364 \\ 0403 \\ 0443$	1.65772 1.65663 1.65554 1.65445 1.65337	4309 4338 4367	2800 2771 2742 2713 2683	5555
11 12 13 14 15	0302	6427	8201	1.71932 1.71817 1.71702 1.71588 1.71473	2709 2738	4400 4371 4342 4312 4283	49 48 47 46 45	11 12 13 14 15	1803 1828 1852	5536 5521 5506	$\begin{array}{c} 0562 \\ 0602 \\ 0642 \end{array}$	1.65228 1.65120 1.65011 1.64903 1.64795	4454 4483 4512	2654 2625 2596 2567 2538	4 4 4 4
16 17 18 19	0403 0428 0453 0478	6369 6354 6340 6325	8357 8396 8435 8474	1.71358 1.71244 1.71129 1.71015 1.70901	2825 2854 2883 2913	4254 4225 4196 4167 4138	44 43 42 41 40	16 17 18 19 20	1927 1952 1977	5461 5446 5431	$0761 \\ 0801 \\ 0841$	1.64687 1.64579 1.64471 1.64363 1.64256	4600 4629 4658	2509 2480 2451 2422 2303	4 4 4
21 22 23 24 25	0553 0578 0603	$6281 \\ 6266 \\ 6251$	8591 8631 8670	1.70787 1.70673 1.70560 1.70446 1.70332	3000 3029 3058	4109 4080 4051 4022 3992	39 38 37 36 35	21 22 23 24 25	2051 2076 2101	5385 5370 5355	0960 1000 1040	1.64148 1.64041 1.63934 1.63826 1.63719	4745 4774 4803	2364 2334 2305 2276 2247	33333
26 27 28 29 30	0654 0679 0704 0729 0754	6222 6207 6192 6178 6163	8748 8787 8826 8865 8904	1.70219 1.70106 1.69992 1.69879 1.69766	3116 3145 3174 3203 3232	3963 3934 3905 3876 3847	34 33 32 31 30	26 27 28 29 30	2175 2200 2225 2250	5310 5294 5279 5264	1160 1200 1240 1280	1.63612 1.63505 1.63398 1.63292 1.63185	4891 4920 4949 4978	2218 2189 2160 2131 2102	200000
31 32 33 34 35	0804 0829	6133	8944 8983 9022	1.69653 1.69541 1.69428 1.69315 1.69203	3291	1.0 3818 3789 3760 3731 3702	29 28 27 26 25	31 32 33 34 35	2324 2349	5234 5218 5203	1360 1400 1440	1.63079 1.62972 1.62866 1.62760 1.62654	5036 5065 5094	2073 2044 2014 1985 1956	20000
36 37 38 39 40	0904	6074	9140	1.689091 1.68979 1.68866 1.68754 1.68643	3407	3673 3643 3614 3585 3556	24 23 22 21 20	36 37 38 39 40	2399 2423 2448 2473	5173 5157 5142 5127	1520 1561 1601 1641	1.62548 1.62442 1.62336 1.62230 1.62125	5152 5181 5211 5240	1927 1898 1869 1840 1811	24 24 24 24 24
41 42 43 44 45	1029 1054 1079	6000 5985 5970	9336 9376 9415	1.68531 1.68419 1.68308 1.68196 1.68085	3352 3582 3611	3527 3498 3469 3440 3411	19 18 17 16 15	41 42 43 44 45	2522 2547 2572 2597	5096 5081 5066 5051	1721 1761 1801 1842	1.62019 1.61914 1.61808 1.61703 1.61598	5298 5327 5356 5385	1782 1753 1724 1694 1665	1
46 47 48 49 50	1179 1204 1229	5911 5896 5881	9573 9612 9651	1.67974 1.67863 1.67752 1.67641 1.67530	3727 3756 3785	3382 3353 3323 3294 3265	14 13 12 11 10	46 47 48 49 50	2646 2671 2696 2720	5020 5005 4989 4974	1922 1962 2003 2043	1.61493 1.61388 1.61283 1.61179 1.61074	5448 5472 5501 5531	1636 1607 1578 1549 1520	1
51 52 53 54 55	1304 1329 1354	5836 5821 5806	9770 9809 9849	1.87419 1.67309 1.67198 1.67088 1.66978	3872 3902 3931	3236 3207 3178 3149 3120	9 8 7 6 5	51 52 53 54 55	2770 2794 2819 2844	4943 4928 4913 4897	2124 2164 2204 2245	1.60970 1.60865 1.60761 1.60657 1.60553	5589 5618 5647 5676	1491 1462 1433 1404 1374	
56 57	1404	5777	9928 9967	1.66867 1.66757	3989	$\frac{3091}{3062}$	3	56 57	2893	4866	2325	1.60449	5734	1345 1316	
58 59 50	1454 1479 1504	5747 5732 5717	0,6 ,0007 ,0046 ,0086	1.66647 1.66538 1.66428	4047 4076 4105	3033 3003 2974	2 1 0	58 59 60	2967	4820	2446	1.60241 1.60137 1.60033	5821	$\begin{array}{c} 1287 \\ 1258 \\ 1229 \end{array}$	
_	CO5.	SIN.	COT.	TAN.	COM. OF ABC.	ARC.	•		cos.	_	COT.	TAN.	COM. OF ARC,	ARC.	-

32 °	— 19	20′		8	up. 14	7° = 8	820′	33°	= 198	30′		8	up. 14	6° — 8	760
,	SIN.	cos.	TAN.	cor.	ARC.	OF ARC.		,	5IN.	cos.	TAN.	COT.	ARC.	OF ARC.	
0 1 2 3 4 5	3017 3041 3066 3091	4789 4774 4759 4743	$\begin{array}{c} 2527 \\ 2568 \\ 2608 \\ 2649 \end{array}$	1.60033 1.59930 1.59826 1.59723 1.59620 1.59517	5909 5938 5967	1.0 1229 1200 1171 1142 1113 1084	60 59 58 57 56 55	0 1 2 3 4 5	4488 4513 4537 4561	3851 3835 3819 3804	4982 5023 5065 5106	1.53986 1.53888 1.53791 1.53693 1.53595 1.53497	7625 7654 7683 7712	9484 9455 9426 9396 9367 9338	60 56 58 51 56 68
6 7 8 9 10	3164 3189 3214	4697 4681 4666	2770 2811 2852	1.59414 1.59311 1.59208 1.59105 1.59002	6054 6083 6112	1055 1025 0996 0967 0938	54 53 52 51 50	6 7 8 9 10	4635 4659 4683 4708	3756 3740 3724 3708	5231 5272 5314 5355	1.53400 1.53302 1.53205 1.53107 1.53010	7799 7829 7858 7887	9309 9280 9251 9222 9193	54 53 53 53 53
11 12 13 14 15	3288 3312 3337	4619 4604 4588	$\frac{2973}{3014}$	1.58900 1.58797 1.58695 1.58593 1.58490	$6200 \\ 6229 \\ 6258$	0909 0880 0851 0822 0793	49 48 47 46 45	11 12 13 14 15	4732 4756 4781 4805 4829	3692 3676 3660 3645 3629	5397 5438 5480 5521 5563	1.52913 1.52816 1.52719 1.52622 1.52525	7916 7945 7974 8003 8032	9164 9135 9106 9076 9047	41 41 41
16 17 18 19 20	3411 3435 3460	4542 4526 4511	3177 3217 3258	1.58388 1.58286 1.58184 1.58082 1.57981	6345 6374 6403	0764 0735 0705 0676 0647	44 43 42 41 40	16 17 18 19 20	4854 4875 4902 4927	3618 3597 3581 3565	5604 5688 5729	1.52429 1.52332 1.52235 1.52139 1.520-3	8061 8090 8119 8149	9018 8989 8960 8931 8902	4 4 4
21 22 23 24 25	3534 3558 3583	4464 4448 4433	3380 3421 3462	1.57879 1.57778 1.57676 1.57575 1.57474	6490 6520 6549	0618 0589 0560 0531 0502	39 38 37 36 35	21 22 23 24 25	4999 5024 5048	3517 3501 3485	5854 5896 5938	1.51946 1.51850 1.51754 1.51658 1.51562	8236 8255 8294	8873 8844 8815 8786 8786	3 3 3 3
26 27 28 29 30	3656 3681 3705 3730	4356 4355 4339	3584 3625	1.57372 1.57271 1.57170 1.57069 1.56969	6636 6665 6694 6723	0473 0444 0415 0385 0356	34 33 32 31 30	26 27 28 29 30	5097 5121 5145 5169 5194	3453 3437 3421 3405 3389	6021 6063 6105 6147 6189	1.51466 1.51370 1.51275 1.51179 1.51084	8352 8381 8410	8727 8698 8669 8640 8611	33333
31 32 33 34 35	3779 3804 3828	4308 4292 4277	3748 3789 3830 3871	1.56868 1.56767 1.56667 1.56506 1.56466	6781 6810 6840	0327 0298 0269 0240 0211	29 28 27 26 25	31 32 33 34 35	5242 5266 5291	3356 3340 3324	6230 6272 6314 6356	1.50988 1.50893 1.50797 1.50709 1.50607	8498 8527 8556 8555	8582 8553 8524 8495 8466	20000
36 37 38 39 40	3902 3926 3951	4230 4214 4198	3994 4035 4076	1.56366 1.56265 1.56165 1.56065 1.55966	6927 6956 6985	0182 0153 0124 0095 0065	24 23 22 21 20	36 37 38 39 40	5363 5388 5412	3276 3260 3244	6482 6524 6566	1.50512 1.50417 1.50322 1.50228 1.50133	8672 8701 8730	8437 8407 8378 8349 8320	20000
41 42				$\substack{1.55866 \\ 1.55766}$		0036 0007 0.9	19 18	41 42	5460 5484	3212 3195	6650 6692	1.50038 1.49944	8788 8818	8291 8262	H
43 44 45	4073	4120	4281	1.55666 1.55567 1.55467	7130	9978 9949 9920	17 16 16	43 44 45	8509 5533 5557	3179 3163 3147	6734 6776 6818	1.49849 1.49755 1.49661	8847 8876 8906	8238 8204 8175	10
46 47 48 49 50	4122 4146 4171 4195	4088 4072 4057 4041	4363 4404 4446 4487	1.55368 1.55269 1.55170 1.55071 1.54972	7189 7218 7247 7276	9891 9862 9833 9804 9775	14 13 12 11 10	46 47 48 49 50	5581 5605 5630 5654	3131 3115 3098 3082	6860 6902 6944 6986	1.49566 1.49472 1.49378 1.40284 1.49190	8934 8963 8992 9021	8146 8117 8087 8058 8029	13 13 11 10 10
51 52 53 54 55	4244 4269 4293 4317	4009 3994 3978 3962	4569 4610 4652 4693	1.54873 1.54774 1.54675 1.54576 1.54478	7334 7363 7392 7421	9746 9716 9687 9658 9629	9 8 7 6 5	51 52 53 54 55	5702 5726 5750 5775	3050 3034 3017 3001	7071 7113 7155 7197	1.49097 1.49003 1.48909 1.46816 1.48722	9079 9108 9138 9167	8000 7971 7942 7913 7884	
56 57 58 59 60	4366 4391 4415 4439	3930 3915 3899 3883	4775 4817 4858 4899	1.54379 1.54281 1.54183 1.54085 1.53986	7479 7509 7538 7567	9600 9571 9542 9513 9484	4 3 2 1 0	56 57 58 59 60	5823 5847 5871 5895	2969 2953 2936 2920	7282 7324 7366 7409	1.48629 1.48536 1.48442 1.48349 1.48256	9225 9254 9283 9312	7855 7826 7797 7767 7738	

COM. OF ARC. COM. OF ARC.

4°	— 2 0	40'		8	up. 1	45° —	8700′	35°	= 21	00′	,,	81	up. 14	4° = :	8640
,	SIN.	cos.	TAN.	сот.	ARC.	OF ARC.			SIN.	cos.	TAN.	COT.	ARC.	OF ARC.	
012345	5943 5968 5992 6016	2839	7493 7536 7578 7620	1.48256 1.48163 1.48070 1.47977 1.47885 1.47792	9370 9399 9428 9458	0.9 7738 7709 7680 7651 7622 7593	59 58 57 56	0 1 2 3 4 5	7381 7405 7429 7453	1899 1882 1865 1848	0064 0107 0151 0194	1.42815 1.42726 1.42638 1.42650 1.42462 1.42374	1116 1145 1174 1203	0.9 5993 5964 5935 5906 5877 5848	51 58 57 56 51
678910	6088 6112 6136	2790 2773 2757	7748 7790 7832	1.47699 1.47607 1.47514 1.47422 1.47330	9545 9574 9603	7564 7535 7506 7477 7448	53 52 51	6 7 8 9	7548 7572	1798 1781 1765	$0325 \\ 0368 \\ 0412$	1.42286 1.42198 1.42110 1.42022 1.41934	1290 1319 1348	5819 5789 5760 5731 5702	53 53 51
11 12 13 14 15	13.60+8.60	21329 2	1250 JULIUS	1.47238 1.47146 1.47054 1.46962 1.46870	15972 1 546	7418 7389 7360 7331 7302	48 47 46	11 12 13 14 15	7643 7667 7691	1714 1698 1681	0542 0586 0629	1.41847 1.41759 1.41672 1.41584 1.41497	1436 1465 1494	5673 5644 5615 5586 5557	45 45 47 46 46
16 17 18 19 20	6329 6353 6377	2626 2610 2593	8173 8215 8258	1.46778 1.46686 1.46595 1.46503 1.46411	9836 9865 9894	7273 7244 7215 7186 7157	43 42 41	16 17 18 19 20	7762 7786 7809	1631 1614 1597	$0760 \\ 0804 \\ 0848$	1.41409 1.41322 1.41235 1.41148 1.41061	1610 1639	5528 5499 5469 5440 5411	
21 22	6425 6449			1.46320 1.46229		7128 7098	39 38	21 22	7857 7881			1.40974 1.40887		5382 5353	
23 24 25	6497	2511	8471	1.46137 1.46046 1.45955	0010	7069 7040 7011	36	23 24 25	7928	1513	1066	1.40800 1.40714 1.40627	1785	5324 5295 5266	37 36 38
26 27 29 29 30	6545 6569 6593 6617 6641 0.5	2478 2462 2446 2429 2413 0.8	8557 8599 8642 8685 8728 0.6	1.45864 1.45773 1.45682 1.45592 1.45501	0097 0127 0156 0185 0214	6982 6953 6924 6895 6866	34 33 32 31	26 27 28 29 30	7976 7999 8023 8047 8070	1479 1462 1445 1428 1412	1154 1198 1242 1285 1329	1.40540 1.40454 1.40367 1.40281 1.40195	1843 1872 1901 1930 1959	5237 5208 5179 5149 5120 0.9	34 33 32 31
31 32 33 34 35	6689 6713 6736	2396 2380 2363 2347	8771 8814 8857 8900	1.45410 1.45320 1.45229 1.45139 1.45048	0243 0272 0301 0330	6837 6808 6778 6749 6720	28 27 26	31 32 33 34 35	8094 8118 8141 8165	1395 1378 1361	1373 1417 1461 1505	1.40109 1.40022 1.39936 1.39850 1.39764	1988 2017 2046 2075	5091 5062 5033 5004 4975	25 27
36 37 38 39 40	6808 6832 6856	2297 2281 2264	9028 9071 9114	1.44958 1.44868 1.44778 1.44688 1.44598	0417 0447 0476	6662 6633 6604	23 22 21	36 37 38 39 40	8236 8260 8283	1293 1276 1259	1637 1681 1725	1.39679 1.39593 1.39507 1.39421 1.39336	2163 2192 2221	4946 4917 4888 4859 4830	22 22 21
41 42 43 44 45	6928 6952 6976	2214 2198 2181	9243 9286 9329	1.44508 1.44418 1.44329 1.44239 1.44149	0563 0592 0621	6517 6488 6458	18 17 16	41 42 43 44 45	8354 8378 8401	1208 1191 1174	1857 1901 1946	1.39250 1.39165 1.39079 1.38994 1.38909	2308 2337 2366	4800 4771 4742 4713 4684	18 17 16
46 47 48 49 90	7095	2098	9545	1.44060 1.43970 1.43881 1.43792 1.43703	0766	6342	13 12 11	46 47 48 49 50	8472 8496 8519	1123 1106 1089	2078 2122 2166	1.38824 1.38738 1.38653 1.38568 1.38484	2454 2483 2512	4655 4626 4597 4568 4539	12
51 52 53 54 55	7143 7167 7191 7215	2065 2048 2032 2015	9631 9675 9718 9761	1.43614 1.43525 1.43436	0825 0854 0883 0912	6255 6226 6197 6168 6138	9 8 7 6	51 52 53 54 55	8567 8590 8614 8637	1055 1038 1021 1004	2255 2299 2344 2388	1.38399 1.38314 1.38229 1.38145 1.38060	2570 2599 2628 2657	4510 4480 4451 4422 4393	87
56 57 58 59	7262 7286 7310	1982 1965 1949 1932	9847 9891 9934	1,43169 1,43080 1,42992 1,42903	0970 0999 1028	6109 6080 6051 6022	4 3 2	56 57 58 59	8684 8708 8731	0970 0953 0936	2477 2521 2565	1.37976 1.37891 1.37807 1.37722	2715 2745 2774	4364 4335 4306 4277	4 9 9 9 9
50	7358	1915		1.42815	-	5993	0	60	8779	0902	2654	1.37638		4248	1
	C08.	SIN.	COT.	TAN.	OF ARC.	ARC.			cos.	SIN.	cor.	TAN.	OF ARC.	ARC.	

20	= 19	20'		8	up. 14	$T^{\circ} = 8$	820	33"	- 198	SU		St	ip. 14		BU
*	SIN.	cos.	TAN.	сот.	ARC.	OF ARC.			SIN.	cos.	TAN.	COT.	ABC.	OF ARC.	
012345	3041 3046	4789 4774 4759	2527 2568 2608	1.60033 1.59930 1.59826 1.59723 1.59620 1.59517	5880 5909 5938	1.0 1229 1200 1171 1142 1113 1084	60 59 58 57 56 55	0 1 2 3 4 5	4488	3851	4941	1.53986 1.53888 1.53791 1.53693 1.53595 1.53497	7625	9485	
67890	10.2 (0.4)	4007	OCT TO	1.59414 1.59311 1.59208 1.59105 1.59002	GFIE AL	1055 1025 0996 0967 0938	54 53 52 51 50	6 7 8 9 10	4610	3772	5189	1.53400 1.53302 1.53205 1.53107 1.53010	7770	9309	-
12345	3263 3288 3312 3337	4635 4619 4604 4588	2933 2973 3014 3055	1.58900 1.58797 1.58695 1.58593 1.58490	6170 6200 6229 6258	0909 0880 0851 0822 0793	49 48 47 46 45	11 12 13 14 15	4732 4756 4781 4805	3692 3676 3660 3645	5397 5438 5480 5521	1.52913 1.52816 1.52719 1.52622 1.52525	7916 7945 7974 8003	9164 9135 9166	
6 7 8 9 0	3411 3435 3460	4542 4526 4511	3177 3217 3258	1.58388 1.58286 1.58184 1.58082 1.57981	6345 6374 6403	0764 0735 0705 0676 0647	44 43 42 41 40	16 17 18 19 20	4854 4878 4902 4927 4951	3613 3597 3581 3505 3549	5604 5646 5688 5729 5771	1.52429 1.52332 1.52235 1.52139 1.520 ₊ 3	8061 8090 8119 8149 8178	9018 8989 8960 8931 8902	1
1 2 3 4 5	3534 3558 3583	4464 4448 4433	3380 3421 3462	1.57879 1.57778 1.57676 1.57575 1.57474	6490 6520 6549	0618 0589 0560 0531 0502	39 38 37 36 35	21 22 23 24 25	4978 4998 5024 5048 5072	3533 3517 3503 3485 3469	5813 5854 5896 5938 5980	1.51946 1.51850 1.51754 1.51658 1.51562	8207 8236 8265 8294 8323	8873 8844 8815 8786 8756	
6 7 8 9	3632 3656 3681 3705 3730	4402 4386 4370 4355 4339	3544 3584 3625 3666 3707	1.57372 1.57271 1.57170 1.57069 1.56969	6607 6636 6665 6094 6723	0473 0444 0415 0385 0356	34 33 32 31 30	26 27 28 29 30	5097 5121 5145 5169 5194	3453 3437 3421 3405 3386	6021 6063 6105 6147 6189	1.51466 1.51370 1.51275 1.51179 1.51084	8352 8381 8410 8439 8468	8727 8698 8669 8640 8611	
12345	3754 3779 3804 3828	0.8 4324 4308 4292 4277 4261	0.6 3748 3789 3830 3871 3912	1.56868 1.56767 1.56667 1.56566 1.56466	0.5 6752 6781 6810 6840 6869	0327 0298 0269 0240 0211	29 28 27 26 25	31 32 33 34 35	5218 5242 526€ 5291	3373 3356 3340 3324	6272 6314 6356	1.50988 1.50893 1.50797 1.50702 1.50607	8527 8556 8585	0.9 8582 8553 8524 8495 6466	
67800	3877	4245	3953	1.56366 1.56265 1.56165 1.56065 1.55966	6898	0182 0153 0124 0095 0065	24 23 22 21 20	36 37 38 39 40	5339	3292	6440	1.50512 1.50417 1.50322 1.50228 1.50133	8643 8672	9437 9407	
2	4000	4167	4158	1.55866 1.55766	7043	0036 0007 0.9	19 18	41 42	5460	3212	6650	1.50038 1.49944	8788	8291 8262	
3 4 5	4049 4073 4097	4135 4120 4104	4240 4281 4322	1.55666 1.55567 1.55467	7101 7130 7159	9978 9949 9920	17 16 15	43 44 45	5533	3163	6770	1.49849 1.49755 1.49661	8876	8233 8204 8175	
57899	4122 4146 4171	4088 4072 4057	4363 4404 4446	1.55368 1.55269 1.55170 1.55071 1.54972	7189 7218 7247	9891 9862 9833 9804 9775	14 13 12 11 10	46 47 48 49 50	5591	3131	6840	1.49566 1.49472 1.49378 1.49284 1.49190	4034	8146 8117 8087 8058 8029	
23	4244 4269	4009 3994	4569 4610	1.54873 1.54774 1.54675 1.54576 1.54478	7334	9746 9716 9687 9658 9629	9 8 7 6 5	51 52 53 54 55	5702	3050	7071	1.49097 1.49003 1.48909 1.48816 1.48722	9079	5000 7971 7942 7913 7884	1
373	4366 4391 4415	3930 3915 3899	4775 4817 4858	1.54379 1.54281 1.54183 1.54085 1.53986	7479; 7509 7538	9600 9571 9542 9513 9484	4 3 2 1 0	56 57 58 59 60	5823 5847 5871	2969 2953 2936	7282 7324 7366	1.48529 1.48536 1.48442 1.48349 1.48256	9225 9254 9283	7888 7826 7797 7767 7788	-
_	cos.	SIN.	COT.	TAN.	COM. OF ARC.	ARC.	,		cos.	-	COT.	-	COM- OF ARC.	ARC.	-

34°	- 20	40'		8	up. 1	45° – 8	3700′	35°	= 21	00′		81	up. 14	4° = 8	640
*	SIN.	CO3.	TAN.	COT.	ARC.	COM. OF ARC.		,	SIN.	cos.	TAN.	COT.	ARC.	COM. OF ARC.	
012345	5968 5968 5992 6016	2887 2871 2855 2839	7493 7536 7578 7620	1.48256 1.48163 1.48070 1.47977 1.47885 1.47792	9370 9399 9428 9458	7738 7709 7680 7651 7622 7593	60 59 58 57 56 55	0 1 2 3 4 5	7381 7405 7429 7453	1899 1882 1865 1848	0064 0107 0151 0194	1.42815 1.42726 1.42638 1.42550 1.42462 1.42374	1116 1145 1174 1203	0.9 5993 5964 5935 5906 5877 5848	60 50 50 50 50 50
6 7 8 9 10	6064 6088 6112 6136	2806 2790 2773 2757	7705 7748 7790 7832	1.47699 1.47607 1.47514 1.47422 1.47330	9516 9545 9574 9603	7564 7535 7506 7477 7448	54 53 52 51 50	6 7 8 9 10	7501 7524 7548 7572	1815 1798 1781 1765	0281 0325 0368 0412	1.42286 1.42198 1.42110 1.42022 1.41934	1261 1290 1319 1348	5819 5789 5760 5731 5702	5555
11 12 13 14 15	$6208 \\ 6232 \\ 6256$	$2708 \\ 2692 \\ 2675$	7960 8002 8045	1.47238 1.47146 1.47054 1.46962 1.46870	9690 9719 9748	7418 7389 7360 7331 7302	49 48 47 46 45	11 12 13 14 15	7643 7667 7691	1714 1698 1681	$0542 \\ 0586 \\ 0629$	1.41847 1.41759 1.41672 1.41584 1.41497	1436 1465 1494	5673 5644 5615 5586 5557	4444
16 17 18 19 20	6305 6329 6353 6377	2643 2626 2610 2593	8130 8173 8215 8258	1.46778 1.46686 1.46595 1.46503 1.46411	9807 9836 9865 9804	7273 7244 7215 7186 7157	44 43 42 41 40	16 17 18 19 20	7762 7786 7809	1631 1614 1597	0760 0804 0848	1.41409 1.41322 1.41235 1.41148 1.41061	1581 1610 1639	5528 5499 5469 5440 5411	4 4 4
21 22	6425	2561	8343	1.46320 1.46229	$9952 \\ 9981$	7128 7098	39 38	21 22	7857	1563	0935	1.40974 1.40887	1697	5382 5353	3
23 24 25	6497	2511	8471	1.46137 1.46046 1.45955	0039	7069 7040 7011	37 36 35	23 24 25	7928	1513	1066	1.40800 1.40714 1.40627	1785	5324 5295 5266	3 3
26 27 28 29 30	6545 6569 6593 6617 6641 0.5	2478 2462 2446 2429 2413 9.8	8557 8599 8642 8685 8728 0.6	1.45864 1.45773 1.45682 1.45592 1.45501 1.45410	0097 0127 0156 0185 0214 0.6	6982 6953 6924 6895 6866 0.9	34 33 32 31 30	26 27 28 29 30	7976 7999 8023 8047 8070 0.5	1479 1462 1445 1428 1412 0.8	1154 1198 1242 1285 1329 0.7	1.40540 1.40454 1.40367 1.40281 1.40195	1843 1872 1901 1930 1959 0.6	5237 5208 5179 5149 5120 0.9	3 3 3 3 3
32 33 34 35	6689 6713 6736	2380 2363 2347	8814 8857 8900	1.45320 1.45229 1.45139 1.45048	0272 0301 0330	6837 6808 6778 6749 6720	29 28 27 26 25	31 32 33 34 35	8118 8141 8165	1378 1361 1344	1417 1461 1505	1.40109 1.40022 1.39936 1.39850 1.39764	2017 2046 2075	5091 5062 5033 5004 4975	20000
36 37 38 39 40	6784 6808 6832 6856	2314 2297 2281 2264	8985 9028 9071 9114	1.44958 1.44868 1.44778 1.44688 1.44598	0388 0417 0447 0476	6691 6662 6633 6604 6575	24 23 22 21 20	36 37 38 39 40	8212 8236 8260 8283	1310 1293 1276 1259	1593 1637 1681 1725	1.39679 1.39593 1.39507 1.39421 1.39336	2134 2163 2192 2221	4946 4917 4888 4859 4830	2 2 2 2
41 42 43 44 45	6928 6952 6976	2214 2198 2181	9243 9286 9329	1.44508 1.44418 1.44329 1.44239 1.44149	$0563 \\ 0592 \\ 0621$	6546 6517 6488 6458 6429	19 18 17 16 15	41 42 43 44 45	8354 8378 8401	1208 1191 1174	1857 1901 1946	1.39250 1.39165 1.39079 1.38994 1.38909	2308 2337 2366	4800 4771 4742 4713 4684	1: 1: 1: 1: 1: 1:
46 47 48 49 50	7047 7071 7095	$\frac{2132}{2115}$ $\frac{2098}{2098}$	9459 9502 9545	1.44060 1.43970 1.43881 1.43792 1.43703	9708 9737 9766	6400 6371 6342 6313 6284	14 13 12 11 10	46 47 48 49 50	8472 8496 8519	1123 1106 1089	2078 2122 2166	1.38824 1.38738 1.38653 1.38568 1.38484	2454 2483 2512	4655 4626 4597 4568 4539	1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1
51 52 53 54 55	7143 7167 7191 7215	2065 2048 2032 2015	9631 9675 9718 9761	1.43614 1.43525 1.43436	0825 0854 0883 0912	6255 6226 6197 6168 6138	9 8 7 6 5	51 52 53 54 55	8567 8590 8614 8637	1055 1038 1021 1004	2255 2299 2344 2388	1,38399 1,38314 1,38229 1,38145 1,38060	2570 2599 2628 2657	4510 4480 4451 4422 4393	
56 57 58 59	7262 7286 7310	1982 1965	9847 9891 9934 9977	1.43169 1.43080 1.42902 1.42903	0970 0999 1028	6109 6080 6051 6022	4 3 2 1	56 57 58 59	8684 8708 8731	0970 0953 0936	2477 2521 2565	1.37976	2715 2745 2774	4354 4335 4306 4277	
60	7358	1913	0.7 0021	1.42815	1086	5993	0	60	8779	0902	2654	1.37638	2832	4248	1

COS. SIN. COT. TAN.

COM.

OF ARC.

_	- 21			1	Jup. E	43° = :	5000	1	- 22		7	_	Sup. 1		,
•	MIN.	cos.	TAN.	COT.	ARC.	OF ARC.		,	SIN.	cos	TAN.	COT.	ARC.	OF ARC.	
012345	8802	0885	2699 2743	1.37638 1.37554 1.37470 1.37386 1.37302 1.37218	2861	0.9 4248 4219 4190 4160 4131 4102	60 59 58 57 56 55	0123345	0205	9846	5401	1.32704 1.32624 1.32544 1.32464 1.32384 1.32304	4635	2444	13
67890	8943 8967 8990	$0782 \\ 0765 \\ 0748$	2966 3010 3055	1.37134 1.37050 1.36967 1.36883 1.36800	3035 3065 3094	4073 4044 4015 3986 3957	54 53 52 51 50	6 7 8 9	6344	0741	5675	1.32224 1.32144 1.32064 1.31984 1.31904	4791	9900	
1 2 3 4 5	9061 9084 9108	0696 0679 0662	3189 3234 3278	1.36716 1.36633 1.36549 1.36466 1.36383	3181 3210 3239	3928 3899 3870 3840 3811	49 48 47 46 45	11 12 13 14 15	0437 0460 0483 0506	9671 9653 9635 9618	5858 5904 5950 5996	1.31828 1.31748 1.31666 1.31586 1.31507	4897 4926 4955 4984	2182 2153 2124 2095	
67890	9154 9178 9201 9225	0627 0610 0593 0576	3368 3413 3457 3502	1,36300 1,36217 1,36133 1,36051 1,35968	3297 3326 3355 3384	3782 3753 3724 3695 3666	44 43 42 41 40	16 17 18 19 20	$0599 \\ 0622$	9547 9530	6180	1.31427 1.31348 1.31269 1.31190 1.31110	5130	2037 2008 1979 1950 1921	
12345	9342	0489	3726	1.35885 1.35802 1.35719 1.35637 1.35554	3530	3637 3608 3579 3550 3521	39 38 37 36 35	21 22 23 24 25	0691 0714 0738	9477 9459 9441	6410: 6456	1.31031 1.30952 1.30873 1.30795 1.30716	5217 5246 5275	1892 1862 1833 1804 1775	
B 7 8 9	0412 0435 9459 3482	0438 0420 0403 0386	3861 3906 3951 3996	1.35472 1.35389 1.35307 1.35224 1.35142	3617 3646 3675 3704	3491 3462 3433 3404 3375	34 33 32 31 30	26 27 28 29 30	0807 0830 0853 0876	9388 9371 9353 9335	6594 6640 6686 6733	1.30637 1.30558 1.30480 1.30401 1.30323	5363 5392 5421 5450	1746 1717 1688 1659 1630	
1 2 3 4 5	0552 0576	0368 0351 0334 0316	4176	1.35060 1.34978 1.34896 1.34814 1.34732	3792 3821	0.9 3346 3317 3288 3259 3230	29 28 27 26 25	31 32 33 34 35	0899 0922 0945 0968	9264	6779 6825 6871 6918	1.30244 1.30166 1.30087 1.30009 1.29031	5560	0.9 1601 1572 1542 1513 1484	
3789	9622 9646 9669 9693	0282 0264 0247 0230	4267 4312 4357 4402	1.34650 1.34568 1.34487 1.34405 1.34323	3879 3908 3937 3966	3201 3171 3142 3113 3084	24 23 22 21 20	36 37 38 39 40	1015 1038 1061 1084	9229 9211 9193 9176	7010 7057 7103 7149	1.29853 1.29775 1.29696 1.29618 1.29541	5624 5653 5683 5712	1455 1426 1397 1368 1339	
	9739 9763 9786 9809	0195 0178 0160 0143	4492 4538 4583 4628	1.34242 1.34160 1.34079 1.33998 1.33916	4024 4054 4083 4112	3055 3026 2997 2968 2939	19 18 17 16 15	41 42 43 44 45	1130 1153 1176 1199 1222	9140 9122 9105 9087 9069	7242 7289 7335 7382 7428	1.29463 1.29385 1.29307 1.20229 1.29152	5770 5799 5828 5857 5886	1310 1281 1252 1222 1193	
-	9856 9879 9902 9926	0108 0091 0073 0056	4719 4764 4810 4855	1.33835 1.33754 1.33673 1.33592 1.33511	4170 4199 4228 4257	2910 2881 2851 2822 2793	14 13 12 11 10	46 47 48 49 50	1245 1268 1291 1314	9051 9033 9015 8998	7475 7521 7568 7615	1.29074 1.28997 1.28019 1.28842 1.28764	5915 5944 5973 6002	1164 1135 1106 1077 1048	1
	9972 9995 0.6	0003	4946 4991	1.33430 1.33349	4315 4344	2784 2735	8	51 52	1360	8962	7708	1.28687 1.28610	6061	1019	
	0019	9986 9968	5082	1.33268 1.33187 1.33107	4403	2706 2677 2648	7 6 5	53 54 55	1429	8908	7848	.28533 .28456 .28379	6148	0961 0932 0903	
	$0112 \\ 0135 \\ 0158$	9916 9899 9881	5219 5264 5310	1.33026 1.32050 1.32865 1.32785 1.32704	4490 4519 4548	2619 2590 2561 2531 2502	4 3 2 1 0	56 57 58 59 60	$14971 \\ 15201 \\ 15434$	8855 8837 8819	7988 8035 8082	.28302 .28225 .28148 .28071 .27994	6235 6264 6293	0873 0844 0815 0786 0757	
-	cos.	SIN.	сот.	TAN.	COM. OF ARC.	ARC.	,		COS.	SIN.	COT.	TAN.	COM. OF	ABC.	,

_	— 23	907		8	up. 16	11° — 8	460′	39°	= 23	40′		B	up. 14	0° – 8	400
	BEN.	cos.	TAN.	cor.	ARC.	OF ARC.			SIN.	CO5.	TAN.	COT.	ARC.	OF ARC.	
012345	1580	8793	9175	1.27994 1.27917 1.27841 1.27764 1.27688 1.27611	0.359	0.9 0757 0728 0699 0670 0641 0612	60 59 58 57 56 55	0 1 2 3 4 5	2955 2977 3000 3022 3045	7696 7678 7660 7641 7623	1027 1075 1123 1171 1220	1.23490 1.23416 1.23343 1.23270 1.23196 1.23123	8097 8126 8155 8184 8213	0.8 9012 8983 8954 8924 8595 8866	Curtafaria Ca
6 7 8 9 0	1726 1749 1772	8676 8658 8640	8457 8504 8551	1.27535 1.27458 1.27382 1.27308 1.27230	6526 6555 6584	0583 0553 0524 0495 0466	54 53 52 51 50	6 7 8 9 10	3090 3113 3135	7586 7568 7550	$1316 \\ 1364 \\ 1413$	1.23050 1.22977 1.22904 1.22831 1.22758	8271 8301 8330	8837 8808 8779 8750 8721	
1 2 3 4 5	1864 1887	8568 8550	8739 8786	1.27153 1.27077 1.27001 1.26925 1.26849	6701 6730	0437 0408 0379 0350 0321	49 48 47 46 15	11 12 13 14 15	3225 3248	7476 7458	1606 1655	1.22685 1.22612 1.22539 1.22467 1.22394	8446 8475	8692 8663 8634 8604 8575	
6 7 8 9	1932 1955 1978 2001 2024	8514 8496 8478 8400 8442	9891 8929 8975 9022 9070	1.26774 1.26698 1.26622 1.26546 1.26471	6788 6817 6846 6875 6904	0292 0263 0233 0204 0175	44 43 42 41 40	16 17 18 19 20	3338	7384 7366	1849	$\substack{1.22321\\1.22249\\1.22176\\1.22104\\1.22031}$	8620	8546 8517 8488 8459 8430	
1 2 3 4 5 6	2046 2069 2092	8424 8405 8397	9117 9164 9212	1.26395 1.26319 1.26244 1.26169 1.26093 1.26018	6933, 6962 6992	0146 0117 0088 0059 0030 0001 0.8	39 38 37 36 35 34	21 22 23 24 25 26	3428 3451 3473 3496	7310 7292 7273 7255	2044 2092 2141 2190	1.21959 1.21886 1.21814 1.21742 1.21670 1.21598	8708 8737 8766 8795	8401 8372 8343 8314 8285 8255	
7 8 9	2206	8297	9149	1.25943 1.25867 1.25792 1.25717 1.25642	7137	9972 9943 9913 9884 0.8	33 32 31 30	27 26 29 30	3563 3585 3608	7199 7181 7162	2336 2385 2434	1.21526 1.21454 1.21382 1.21310	8882 8911 8940	8226 8197 8168 8139 0.8	
2365	2297 2320 2342 2365	8225 8206 8188 8170	9639 9688 9734 9781	1.25567 1.25492 1.25417 1.25343	7253 7282 7311 7341	9855 9826 9797 9768 9739	29 28 27 26 25	31 32 33 34 35	3653 3675 3698 3720	7125 7107 7088 7070	2531 2580 2629 2678	$\substack{1.21238\\1.21166\\1.21094\\1.21023\\1.20951}$	9028 9057 9086	8110 8081 8052 8023 7994	
7 3	2411 2433 2456	8134 8116 8098	9877 9924 9972	1.25268 1.25193 1.25118 1.25044	7399 7428 7457	9710 9681 9652 9623	24 23 22 21	36 37 38 39	3765 3787 3810	7033 7014 6996	2776 2825 2874	1.20879 1.20808 1.20736 1.20665	9144 9173 9202	7965 7935 7906 7877	
The same of	2592	7988	0258	1.24969 1.24895 1.24820 1.24746 1.24672 1.24597	7631	9594 9564 9535 9506 9477 9448	20 19 18 17 16 15	40 41 42 43 44 45	3922	6884	3169	1.20593 1.20522 1.20451 1.20379 1.20308 1.20237	9348	7848 7819 7790 7761 7732 7703	
-	2615 2638 2660 2683 2706	7970 7952 7934 7916 7897	0308 0354 0402 0450 0498	1.24523 1.24449 1.24375 1.24301 1.24227	7661 7690 7719 7748 7777	9419 9390 9361 9332 9303	14 13 12 11 10	46 47 48 49 50				1.20166 1.20095 1.20024 1.19953 1.19882		7674 7645 7615 7586 7557	
	2751 2774 2796 2819	7891 7843 7824 7806	0594 0542 0690 0738	1.24153 1.24079 1.24005 1.23931 1.23858	7835 7864 7893 7922	9274 9244 9215 9186 9157	9 8 7 6 5	51 52 53 52 55	4100 4123 4145 4167	6754 6735 6717 6698	3514 3564 3613 3662	1.19811 1.19740 1.19669 1.19599 1.19528	9609 9639 9668	7528 7499 7470 7441 7412	
-	2864 2887 2909	7769 7751 7733	0834 0892 0930	I.23784 I.23710 I.23637 I.23563 I.23490	7981 8010 8030	9128 9099 9070 9041 9012	4 3 2 1 0	56 57 58 59 60	4212 4234 4256	6661 6642 6623	3761 3811 3860	1.19457 1.19387 1.19316 1.19246 1.19175	9726 9755 9784	7383 7354 7325 7296 7266	
-0.0	COA.	SEN.	cor.	TAN.	COM. OF ARC.	ARC.	,		COS.	BIN.	COT.	TAN.	COM. OF	ARC,	

Ю	- 24	100,		8	up. 11	9° = 8	340′	41°	= 24	BO'		8	up. 11	8° — 8	280
,	SIN.	cos.	TAN.	COT.	ARC.	OF ARC.		,	SIN.	cos.	TAN.	COT.	ARC.	OF ARC.	
012	4301	16586	3960	1.19175 1.19105 1.19035 1.18964	9842	0.8 7266 7237 7208	60 59 58	0 1 2	15650	5452	6980 7031	1.15037 1.14970 1.14902	1588	0.8 5521 5492 5463	56 58
3 4 5	4368	6530	4108	1.18894	9929	7179 7150 7121	57 56 55	3 4	5694	5395	7133	1.14834	1675	5434 5405	5
6	4412	6492	4208	1.18824	9988	7092	54	6	5738	5356	7236	1.14699 1.14632	1733	5376 5347	5
7 8 9 0	4457	6455 6436	4307	1.18684 1.18614 1.18544 1.18474	0046 0075	7063 7034 7005 6976	53 52 51 50	8 9 10	5781 5803 5825	5318 5299 5280	7338 7389 7441	1.14565 1.14498 1.14430 1.14363	1791 1820 1849	5288 5259 5230	5555
12345	4568 4590	6361 6342	4556 4606	1.18404 1.18334 1.18264 1.18194 1.18125	$0191 \\ 0220$	6946 6917 6888 6859 6830	49 48 47 46 45	11 12 13 14 15	5869 5891 5913	5241 5222 5203	7543 7595 7646	1.14296 1.14229 1.14162 1.14095 1.14028	1908 1937 1986	5201 5172 5143 5114 5085	****
67890	4635 4657 4679 4701	6304 6286 6267 6248	4706 4756 4806 4856	1.18055 1.17986 1.17916 1.17846 1.17777	0279. 0308 0337 0366	6801 6772 6743 6714 6685	44 43 42 41 40	16 17 18 19 20	5956 5978 6000 6022 6044	5165 5146 5126 5107 5088	7749 7801 7852 7904 7955	1.13961 1.13894 1.13828 1.13761 1.13694	2024 2053 2082 2111	5056 5027 4997 4968	4444
1 2 3 4 5	4746 4768	6210	4956 5006	1.17708 1.17638 1.17569 1.17500 1.17430	0424	6656 6626 6597 6568 6539	39 38 37 36 35	21 22 23 24 25	6066 6088 6109	5069 5050 5030	8007 8059 8110	1.13627 1.13561 1.13494 1.13428 1.13361	2169 2198 2227	4939 4910 4881 4852 4823 4794	de na consciona de
B7890	4856 4878 4901 4923 4945	6116 6097 6078 6059 6041	5207 5257 5307 5358 5408	1.17361 1.17292 1.17223 1.17154 1.17085	0569 0599 0628 0657 0686	6510 6481 6452 6423 6394	34 33 32 31 30	26 27 28 29 30	6175 6197 6218 6240 6262	4973 4983 4934 4915 4896	8265 8317 8369 8421 8473	1.13295 1.13228 1.13162 1.13096 1.13029	2315 2344 2373 2402 2431	4785 4736 4707 4678 4648	
2345	5011 5033	5984 5965	5559 5609	1.17016 1.16947 1.16878 1.16809 1.16741	$0744 \\ 0773 \\ 0802$	0.8 6365 6336 6306 6277 6248	29 28 27 26 25	31 32 33 34 35	6306 6327 6349	4857 4838 4818	8576 8628 8680	1.12963 1.12897 1.12831 1.12765 1.12699	$2489 \\ 2518 \\ 2547$	0.8 4619 4590 4561 4532 4503	
8 9 9	5099 5122 5144	5908 5889 5870	5761 5811 5862	1.16672 1.16603 1.16535 1.16466 1.16398	0889 0918 0948	6219 6190 6161 6132 6103	24 23 22 21 20	36 37 38 39 40	6414 6436 6458	4760 4741 4722 4703	8836 8888 8940 8992	1.12633 1.12567 1.12501 1.12435 1.12369	2635 2664 2693 2722	4474 4445 4416 4387 4358	
1 2 3 4 5	5210 5232 5254	5813 5794 5775	6014 6064 6115	1.16329 1.16261 1.16192 1.16124 1.16056	1035 1064 1093	6074 6045 6016 5987 5957	19 18 17 16 15	41 42 43 44 45	6501 6523 6545 6566 6588	4683 4664 4644 4625 4606	9045 9097 9149 9201 9253	1.12303 1.12238 1.12172 1.12106 1.12041	2751 2780 2809 2838 2867	4328 4299 4270 4241 4212	
87890	5320 5342 5364	5719 5699 5680	6267 6318 6368	1.15987 1.15919 1.15851 1.15783 1.15715	$1180 \\ 1209 \\ 1238$	5928 5899 5870 5841 5812	14 13 12 11 10	46 47 48 49 50	6610	4586	9306	1.11975 1.11909 1.11844 1.11778 1.11714	2897	4183 4154 4125 4096 4067	
1 2 3 4 5	5430 5452 5474	5623 5604 5585	6521 6572 6623	1.15647 1.15579 1.15511 1.15443 1.15375	1326 1355 1384	5783 5754 5725 5696 5667	9 8 7 6 5	51 52 53 54 55	6718 6740 6762 6783	4490 4470 4451 4431	9567 9620 9672 9725	1.11648 1.11582 1.11517 1.11452 1.11387	3042 3071 3100 3129	4038 4008 3979 3950 3921	
8 9	5540 5562	5509 5509	6776 6827	1,15308 1,15240 1,15172 1,15104	$1471 \\ 1500$	5637 5608 5579 5550	4 3 2 1	56 57 58 59	6848 6870	4373 4353	9883 9935 9988	1.11321 1.11256 1.11191 1.11126	3217 3246	3892 3863 3834 3805	
)	5606	5471	6929	1.15037	1558 COM.	5521	0	60	6913	4314	0.9	1.11061	3304 сом.	3776	-
	cos.	SIN.	COT.	TAN.	OF ARC.	ARC.	,		cos.	BIN.	COT.	TAN.	OF ARC.	ARC.	

r	- 25	20′			dup. 1	87° =	8220′	43°	= 25	80′		8	up. 18	6° = 8	160
	SEN.	cos.	TAN.	cor.	ARC.	COM. OF ARC.		,	SIN.	cos.	TAN.	COT.	ARC.	OF ARC.	
012345	6956 6978 8990	4276 4256 4237	0040 0093 0146 0199 0251	1.11061 1.10996 1.10931 1.10867 1.10802 1.10737	3362 3391 3420	0.8 3776 3747 3718 3688 3659 3630	60 59 58 57 56 55	0 1 2 3 4 5	8221 8242 8264 8285	3116 3096 3076 3056	3306 3360 3415 3469	1.07237 1.07174 1.07112 1.07049 1.06987 1.06925	5078 5107 5136 5165	0.8 2030 2001 1972 1943 1914 1885	60 59 58 57 56 55
67890	7064 7086 7107	4178 4159 4139	0110 0163 0516	1.10672 1.10607 1.10543 1.10478 1.10414	$\frac{3507}{3536}$ $\frac{3566}{3566}$	3601 3572 3543 3514 3485	54 53 52 51 50	6 7 8 9	8349 8370	$\frac{2996}{2976}$	3633	1.06862 1.06800 1.06738 1.06676 1.06613	5253 5282 5311	1856 1827 1798 1769 1740	54 53 52 51 50
1 2 3 4 5	7172 7194 7215	4080 4081 4041	0674 0727 0781	1.10349 1.10285 1.10220 1.10156 1.10091	$\frac{3653}{3682}$ $\frac{3711}{3711}$	3456 3427 3398 3369 3339	49 48 47 46 45	11 12 13 14 15	8455 8476 8497	$\frac{2997}{2877}$	3906 3961 4016	1.06551 1.06480 1.06427 1.06365 1.06303	5398 5427 5456	1710 1681 1682 1623 1594	49 48 47 46 45
67890	7280 7301 7323	3983 3963 3944	0940 0993 1046	1.10027 1.09963 1.09899 1.09834 1.09770	3798 3827 3856	3310 3281 3252 3223 3194	44 43 42 41 40	16 17 18 19 20	8561 8582 8603	$\frac{2797}{2777}$	$\frac{4180}{4235}$ $\frac{4290}{4290}$	1.06241 1.06179 1.06117 1.06056 1.05994	5544 5573 5602	1565 1536 1507 1478 1449	44 43 42 41 40
12345	7387 7409 7430	3885 3865 3846	$\begin{array}{c} 1206 \\ 1259 \\ 1313 \end{array}$	1.09706 1.09642 1.09578 1.09514 1.09450	3944 3973 4002	3165 3136 3107 3078 3049	39 38 37 36 35	21 22 23 24 25	8666 8688	$2697 \\ 2677 \\ 2657$	$\frac{4455}{4510}$ $\frac{4565}{4565}$	I.05932 1.05870 1.05809 1.05747 1.05685	5689 5718 5747	1420 1390 1361 1332 1303	36 38 37 36 38
67890	7580	3787 3767 3747 3728 0.7 3708	1473 1526 1580 1633 0.9 1687	1.09386 1.09322 1.09258 1.09195 1.09131 1.09067 1.09003	4089 4118 4147 4176 0.7 4206	3019 2990 2961 2932 2903 0.8 2874 2845	34 33 32 31 30 29 28	26 27 28 29 30 31 32	8814 8835 0.6 8857	2577 2557 2537 0.7 2517	4731 4786 4841 4896 0.9 4952	1.05624 1.05562 1.05501 1.05439 1.05378 1.05317 1.05255	5835 6864 5893 5922 0.7 5951	1274 1245 1216 1187 1158 0.8 1129 1100	34 32 31 30 26 28
345	7623 7645 7666	3669 3649 3629	1794 1847 1901	1.08940 1.08876 1.08813 1.08749	4264 4293 4322	2816 2787 2758 2729	27 26 25 24	33 34 35 36	8899 8920 8941	2477 2457 2437	5062 5118 5173	1.05194 1.05133 1.05072 1.05010	6009 6038 6067	1070 1041 1012 0983	27 26 28
7890	7709 7730	3590, 3570;	2008 2062	1.08686 1.08622 1.08559 1.08496	4380 4409	2699 2670 2641 2612	23 22 21 20	37 38 39 40	8983 9004 9025 9046	2397 2377 2357	5284 5340 5395	1.04941 1.04888 1.04827 1.04766	1125 1154 6184	0954 0925 0896 0867	24 23 23 21 20
12345	7816 7837 7850	3491 3472 3452	2277 2331 2385	1.08432 1.08369 1.08306 1.08243 1.08179	4526 4555 4584	2583 2554 2525 2496 2467	19 18 17 16 15	41 42 43 44 45	9088 9109 9130	2277 2257	5562 5618 5673	1.04705 1.04644 1.04582 1.04522 1.04461	6271 6300 6329	0838 0800 0780 0751 0721	18 18 17 16 18
67890	7923 7944 7965	3393 3373 3353	2547 2601 2655	1.08116 1.08053 1.07990 1.07927 1.07864	4671 4700 4729	2438 2409 2379 2350 2321	14 13 12 11 10	46 47 48 49 50	9193 9214 9235	2196 2176 2156	5841 5897 5952	1.04401 1.04340 1.04279 1.04218 1.04158	6416 6445 6474	0692 0663 0634 0605 0576	1:
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67890	8115 8136 8157 8179	3215 3195 3175 3155	3034 3088 3143 3197	1.07487 1.07425 1.07362 1.07299 1.07237	4933 4962 4991 5020	2147 2118 2089 2060 2030	4 3 2 1 0	56 57 58 59 60	9382 9403 9424 9445	2015 1995 1974 1954	6344 6400 6457 6513	1.03794 1.03734 1.03674 1.03613 1.03553	6678 6707 6736 6765	0401 0372 0343 0314 0285	
	cos.	EIN.	COT.	TAN.	COM. OF ARC.	ARC.	,		cos.	sin.	сот.	TAN.	COM. OF ARC.	ARC.	,

44° = 2640'

Sup. 135° = 8107

F	51N.	COS.	TAN.	сот.	ARC.	COM. OF ARC.	
0 1 2 3 4 5	9466 9487 9508 9529 9549 9570	0.7 1934 1914 1894 1873 1853 1833	0.9 6569 6625 6681 6738 6794 6850	1.03553 1.03493 1.03431 1.03372 1.03312 1.03252	0.7 6794 6824 6853 6882 6911 6940	0.8 0285 0256 0227 0198 0169 0140	80 59 58 57 56 55
6	9591	1813	6907	1.03192	6969	0111	54
7	9612	1792	6963	1.03132	6998	0081	53
8	9633	1772	7020	1.03072	7027	0052	52
9	9654	1752	7076	1.03012	7056	0023	51
10	9675	1732	7183	1.02952	7085	9994	60
11	9696	1711	7189	1.02892	7114	9965	49
12	9717	1691	7246	1.02832	7144	9936	48
13	9737	1671	7302	1.02772	7173	9907	47
14	9758	1650	7359	1.02713	7202	9878	46
15	9779	1630	7416	1.02653	7231	9849	45
16	9800	1610	7472	1.02593	7260	9820	44
17	9821	1590	7529	1.02533	7289	9791	43
18	9842	1569	7586	1.02474	7318	9761	42
19	9862	1549	7643	1.02414	7347	9732	41
20	9883	1529	7700	1.02355	7376	9703	40
21	9904	1508	7756	1.02295	7405	9674	39
22	9925	1488	7813	1.02236	7434	9645	38
23	9946	1468	7870	1.02176	7463	9616	37
24	9965	1447	7927	1.02117	7493	9587	38
25	9987	1427	7984	1.02057	7522	9558	35
26 27 28 29 30 31 32 33 34 35	0.7 0008 0029 0049 0070 0091 0.7 0112 0132 0153 0174 0195	1407 1386 1366 1345 1325 0.7 1305 1284 1264 1243 1223	8041 8098 8155 8213 8270 0.9 8327 8384 8441 8499 8556	1.01998 1.01939 1.01879 1.01820 1.01761 1.01702 1.01642 1.01563 1.01524 1.01465	7551 7580 7609 7638 7667 0.7 7696 7725 7754 7783 7813	9529 9500 9471 9442 9412 0.7 9383 9354 9325 9296 9267	34 33 31 31 30 29 25 27 26 25
36	0215	1203	8613	1.01406	7842	9238	24
37	0236	1182	8671	1.01347	7871	9209	23
38	0257	1162	8728	1.01288	7900	9180	22
39	0277	1141	8786	1.01229	7929	9151	21
40	0298	1121	8843	1.01170	7958	9122	20
41	0319	1100	8901	1.01112	7987	9092	19
42	0339	1080	8958	1.01053	8016	9063	18
43	0360	1059	9016	1.00994	8045	9034	17
44	0381	1039	9073	1.00935	8074	9005	16
45	0401	1019	9131	1.00876	8103	8976	15
46	0422	0998	9189	1.00818	8133	8947	14
47	0443	0978	9247	1.00759	8162	8918	13
48	0463	0957	9304	1.00701	8191	8889	12
49	0484	0937	9362	1.00642	8220	8860	11
50	0505	0916	9420	1.00583	8249	8831	10
51	0525	0896	9478	1.00525	8278	8802	9
52	0546	0875	9536	1.00467	8307	8772	8
53	0567	0855	9594	1.00408	8336	8743	7
54	0587	0834	9652	1.00350	8365	8714	6
55	0608	0813	9710	1.00291	8394	8685	8
56 57 58 59	0628 0649 0670 0690	0793 0772 0752 0731	9768 9826 9884 9942 1.0	1.00233 1.00175 1.00116 1.00058	8423 8452 8482 8511	8656 8627 8598 8569	4 3 2 1
60	0711	0711	0000	1.00000	8540	8540	0
	COS.	SIN.	COT.	TAN.	OF ARC.	ARC.	

JPPLICATION OF THE EQUATION OF THE THIRD DEGREE AND THE TRIGONOMETRIC SOLUTION OF THE IRREDUCIBLE CASE

1072. Continuing from the point where we left off in (592) rom the general equation

$$x^{3} + px + q = 0,$$

$$x = \sqrt[3]{-\frac{q}{2} + \sqrt{\frac{q^{2}}{4} + \frac{p^{3}}{27}}} + \sqrt[3]{-\frac{q}{2} - \sqrt{\frac{q^{2}}{4} + \frac{p^{3}}{27}}}.$$
 (592)

CASE 1. One real and two imaginary roots.

If the quantity

$$\frac{q^3}{4} + \frac{p^3}{27} > 0,$$

the equation has only one real root of a sign opposite to that of its last term q, and two imaginary roots. Designating the values of the cubic radicals by A and B, the three roots of the equation are:

$$x_1 = A + B \text{ (real)}, \tag{2}$$

$$x_1 = A + B \text{ (real)},$$

$$x_2 = Aa + Ba^2$$

$$x_3 = Aa^2 + Ba$$
 (imaginary). (3)

a is one of the two imaginary cube roots of one, that is,

$$a = \frac{-1 \pm \sqrt{-3}}{2}.$$

Example 1. Calculate the radius and altitude of a cylinder inscribed in a sphere, such that the area of its lateral surface is equal to the area of the two zones of one base, which are determined by the cylinder.

Solution. Let R be the radius of the sphere, x the radius of the cylinder, and 2y its altitude. Then the lateral surface of the cylinder equals $4\pi xy$ and the surface of each zone $2\pi R$ (R-y), and the equation of the problem is

$$4 \pi xy = 4 \pi R (R - y),$$

$$xy = R (R - y).$$
(1)

0r

The following relation exists between the three quantities R, r, and y:

$$R^2 = x^3 + y^2, (1022)$$

 $x = \sqrt{R^2 - v^2}$ (2)ınd

Dividing (1) by (2),

$$y=\frac{R(R-y)}{\sqrt{R^2-y^2}}.$$

Then,

$$y^{2} = \frac{R^{2} (R - y)^{2}}{R^{2} - y^{2}} = \frac{R^{2} (R - y)}{R + y}.$$

Transposing,

$$y^3 + Ry^2 + R^2y - R^3 = 0.$$

Taking R = 1, this equation becomes:

$$y^3 + y^3 + y - 1 = 0. (3)$$

The term y² may be eliminated by substituting,*

$$y = u - \frac{1}{3}. \tag{4}$$

After the substitution the equation (3) becomes:

$$u^3 + \frac{2u}{3} - \frac{34}{27} = 0. ag{5}$$

Finally, to eliminate the denominators, write $u = \frac{z}{3}$ in equation (5), which then becomes:

$$z^3 + 6z - 34 = 0. ag{6}$$

The equations (4) and (6) give:

$$y = \frac{z}{3} - \frac{1}{3} = \frac{z - 1}{3}.$$

It remains now to solve equation (6), which, according to the equation of the third degree, gives:

$$z = \sqrt[3]{17 + \sqrt{297}} + \sqrt[3]{17 - \sqrt{297}}.$$

Here the radical of the second degree is real, the equation has one real root and two imaginary ones; it is the first case, as explained above.

• Let the general equation of the third degree be:

$$x^3 + Ax^2 + Bx + C = 0. (1)$$

Write

$$x=y+h;$$

then equation (1) becomes:

 $y^3+y^2(3h+A)+y(3h^2+2Ah+B)+h^3+Ah^2+Bh+C=0.$ The quantity h being indeterminate, we may write,

$$3h + A = 0$$
, from which $h = -\frac{A}{3}$.

Substituting this value of λ in all the terms of the preceding equation, we get: $y^3 + py + q = 0$.

Solving,

$$z=2.631,$$

and

$$y = \frac{z - 1}{3} = 0.5436.$$

The altitude of the cylinder is then

$$2y = 1.0872.$$

The equation (2) will give the radius of the cylinder,

$$x = \sqrt{R^2 - y^2} = \sqrt{1 - 0.5436^4} = 0.8451.$$

The other two roots of the equation (6) are imaginary; they are given by the equations (2) and (3) (see Case 1, page 445).

REMARK. If the radius of the sphere were R, the preceding solution would give the radius of the cylinder as:

$$x=0.8451\ R.$$

and the altitude as:

$$2y = 1.0872 R.$$

CASE 2. Three real roots of which two are equal.

If the quantity

$$\frac{q^3}{4} + \frac{p^3}{27} = 0,$$

the equation has two equal roots of the same sign as the independent term q, and one root of sign opposite to that of q.

The roots are,

$$x_1 = x_2 = \frac{-3 q}{2 p}$$
 (equal roots),
 $x_3 = \frac{3 q}{p}$ (single root).

REMARK. The absolute value of the last root is double that of the two equal ones.

EXAMPLE. The equation

$$x^3 - 3x + 2 = 0$$

gives the following values:

$$x_1 = x_2 = \frac{-3 q}{2 p} = \frac{-3 \times 2}{-2 \times 3} = +1,$$

 $x_4 = \frac{3 q}{p} = \frac{6}{-3} = -2.$

CASE 3. The irreducible case. Three real roots.

If the quantity

$$\frac{q^2}{4} + \frac{p^3}{27} < 0,$$

the equation has three real roots; but the value of x is composed of the sum of two imaginary quantities, which are calculated by trigonometric formulas, as will be shown below.

The trigonometric solution of the irreducible case of the equation of the third degree.

The equation of the 3d degree being reduced to the form

$$x^3 + px + q = 0, (1)$$

the general value of x is (592).

$$x = \sqrt[3]{-\frac{q}{2} + \sqrt{\frac{q^2}{4} + \frac{p^3}{27}}} + \sqrt[3]{-\frac{q}{2} - \sqrt{\frac{q^2}{4} + \frac{p^3}{27}}}$$

If the sum $\frac{q^2}{4} + \frac{p^3}{2i} < 0$, the value of x appears under the form of the sum of two imaginary quantities.

Writing

$$-\frac{q}{2} = \rho \cos \phi \text{ and } \frac{q^2}{4} + \frac{p^3}{27} = -\rho^2 \sin^2 \phi,$$
$$\rho = \sqrt{-\frac{p^3}{27}} \text{ and } \cos \phi = \frac{-\eta}{2\rho}.$$

we have

Then the values of the three roots are:

$$x_1 = 2\sqrt[3]{\rho} \cos \frac{\phi}{3},$$

$$x_2 = -2\sqrt[3]{\rho} \cos \left(60^{\circ} - \frac{\phi}{3}\right),$$

$$x_3 = +2\sqrt[3]{\cos} \left(120^{\circ} - \frac{\phi}{3}\right).$$

REMARK. If the last two roots are equal, we have:

$$\phi = 0^{\circ}$$
.

NOTE. If the $\cos \phi = \frac{-q}{2\rho}$ is negative, the angle ϕ' is found which is a supplement of ϕ and has the same cosine with the sign +. This angle ϕ' should replace ϕ in the values of the three roots.

EXAMPLE 1. Solve the equation:

$$x^3 + 5x + 1 = 0.$$

Comparing with the general form,

$$x^3 + px + q = 0,$$

we have:

$$\frac{q^2}{4} + \frac{p^3}{27} = \frac{1}{4} - \frac{125}{27} < 0.$$

Thus, the example reduces to the irreducible case, and the formulas given above are to be applied.

$$\rho = \sqrt{\frac{-p^3}{27}} = \sqrt{\frac{125}{27}} \text{ and } \cos \phi = \frac{-q}{2\rho} = \frac{-1}{2\rho}.$$

CALCULATION OF
$$\rho$$
 $\log 125 = 2.0969100$
 $\log 1 = 0.0000000$
 $c^t \log 27 = 8.5686362$
 $c^t \log 2 = 9.6989700$
 -10
 $c^t \log \rho = 9.6672269$
 $\log \rho = \frac{1}{2}(0.6655462)$
 -20.0000000
 $\log \rho = 0.3327731$
 $\phi = 76^\circ 33' 53''$

The value of $\cos \phi$ being negative, ϕ must be replaced by its supplement ϕ' , that is,

then

or

_

$$\phi' = 103^{\circ} 26' 7'';$$

$$\frac{\phi'}{3} = 34^{\circ} 28' 42.3'',$$

$$60^{\circ} - \frac{\phi'}{3} = 25^{\circ} 31' 17.7'',$$

$$120^{\circ} - \frac{\phi'}{3} = 85^{\circ} 31' 17.7''.$$

Calculation of the three roots.

CALCULATION OF
$$x_1$$

$$\log 2 = 0.3010300$$

$$\log \sqrt[3]{\rho} = 0.1109243$$

$$\frac{\log \cos \frac{\phi'}{3} = \overline{1}.9161061}{\log x_1 = 0.3280604}$$

$$x_1 = + 2.128$$

from which

$$\log 2 = 0.3010300$$

$$\log \sqrt[3]{\rho} = 0.1109245$$

$$\frac{\log \cos \left(60^{\circ} - \frac{\phi'}{3}\right) = \overline{1.9554101}}{\log (-x_1) = 0.3673646}$$

$$x_2 = -2.330$$

from which

CALCULATION OF x2

$$\log 2 = 0.3010300$$

$$\log \sqrt[3]{\rho} = 0.1109245$$

$$\log \cos \left(120^{\circ} - \frac{\phi'}{3}\right) = \overline{2}.8925602$$

$$\log x_{8} = \overline{1}.3045147$$

$$x_{8} = 0.2016$$

Note. The calculations being so laborious, it is quite necessary to prove that the roots are correct by substituting their values in the given equation

or in
$$x^3 - 5x + 1 = 0,$$
$$x^3 - 5x + 1 = y,$$

and making sure that two consecutive values which differ by $\frac{1}{1000}$, for example, give two values preceded by unlike signs for the sum y of the terms of the equation.

Proof of $x_1 = 2.128$:

for
$$x_1 = 2.128$$
 $y = -0.0036$
for $x_1 = 2.129$ $y = +0.00499$

Proof of $x_1 = -2.330$:

for
$$x_2 = -2.331$$
 $y = -0.0010$
for $x_2 = -2.330$ $y = +0.0007$

Proof of $x_3 = 0.2016$:

for
$$x_3 = 0.201$$
 $y = +0.0031$ for $x_3 = 2.202$ $y = -0.0018$

We are assured that in taking

$$x_1 = 2.128$$
 $x_2 = -2.330$ $x_3 = 0.201$

these values are correct to 0.001.

EXAMPLE 2. Divide a hemisphere into two equivalent parts by a plane parallel to the base.

SOLUTION. Let R be the radius of the sphere, then the volume of the hemisphere is $\frac{2}{3} \pi R^3$, and that of the spherical segment with one base, which should be equal to one-half the volume of the hemisphere, is (931):

$$v=\frac{1}{3}\pi R^3.$$

If the altitude of the spherical segment is designated by x (931, Remark):

$$v = \frac{1}{3}\pi x^{2} (3R - x) = \frac{1}{3}\pi R^{3},$$

$$x^{3} - 3Rx^{2} + R^{2} = 0.$$

$$x^{3} - 3x^{2} + 1 = 0.$$
(1)

Taking R = 1,

To eliminate the term x^2 take (see note (*) page 446)

$$x = y + \frac{3}{3} = y + 1. ag{2}$$

Equation (1) becomes:

$$y^3 - 3y - 1 = 0. (3)$$

Comparing with the equation,

$$y^3 + py + q = 0,$$

it is seen that

$$\frac{q^2}{4} + \frac{p^3}{27} < 0.$$

Thus we have the irreducible case of the third-degree equation. The equation (3) has three real roots.

Writing
$$\rho = \sqrt{\frac{27}{27}} = 1$$
, and $\cos \phi = \frac{-q}{2\rho} = \frac{+1}{2}$,

then

$$\phi = 60^{\circ} \text{ and } \frac{\phi}{3} = 20^{\circ}.$$

The three roots are:

$$y_1 = 2\sqrt[3]{\rho} \cos \frac{\phi}{3},$$

$$y_2 = -2\sqrt[3]{\rho} \cos \left(60^\circ - \frac{\phi}{3}\right),$$

$$y_{\rm s} = 2\sqrt[3]{\rho} \cos\left(120^{\rm o} - \frac{\phi}{3}\right).$$

Substituting the numerical values,

$$y_1 = + 1.8793,$$

 $y_2 = - 1.55208,$
 $y_3 = - 0.34729;$

then substituting in equation (2):

$$x_1 = 1 + y_1 = 2.8793,$$

 $x_2 = 1 + y_2 = -0.55208,$
 $x_3 = 1 + y_3 = +0.6527.$

The first value x_1 being greater than the radius R = 1, can be used as a solution.

The second x_2 being negative must also be rejected.

The third value x_1 being less than R = 1 and positive, is solution which applies to the case in hand.

REMARK. If the radius of the sphere were R, the altituthe required segment will be

$$x_2 = 0.6527 R.$$

SPHERICAL TRIGONOMETRY

Properties of spherical triangles.

1073. A spherical triangle is determined by three arcs of great ircles drawn on the sphere. If the vertices are connected to the enter of the sphere, a trihedral angle corresponding to the pherical triangle, the faces of which are measured by the sides of the spherical triangle, is formed.

Each side of the spherical triangles, which are treated in trigonometry, is less than a semi-circumference.

1074. The measurement of the angles of a spherical triangle. The angles A, B, C, of a spherical triangle are measured by tangents drawn to the sides a, b, c, of the triangle. These angles measure the dihedral angles of the trihedral angle corresponding to the spherical triangle.

A spherical triangle may be rectangular, bi-rectangular, or tri-rectangular.

1075. Lengths of the sides of a spherical triangle. R being the radius of the sphere, and n the number of degrees in the side of the triangle, we have:

$$a = \frac{\pi Rn}{180^{\circ}}.$$

1076. General geometrical properties of spherical triangles. In a spherical triangle each side is smaller than the sum of the other two sides and greater than their difference.

The sum of the three sides is less than the circumference, 360°, of a great circle. The sum of the three angles, A, B, C, lies between two and six right angles.

1077. Supplementary or polar spherical triangles. Two triangles are supplementary when the sides of the first are supplements of the angles of the second, and conversely.

GENERAL FORMULAS

1078. Formula containing the three sides and an angle.

Theorem. The cosine of any side a is equal to the product of the cosines of the other two sides, increased by the product

of the sines of these two sides multiplied by the cosine of their included angle. Thus,

$$\cos a = \cos b \cos c + \sin b \sin c \cos A$$
.

1079. Formula containing the three angles and one side. This is the inverse of the preceding formula. Thus we have:

$$\cos A = -\cos B\cos C + \sin B\sin C\cos a.$$

1080. Theorem. The sines of the sides of a spherical triangle are to each other as the sines of the opposite angles.

$$\frac{\sin A}{\sin a} = \frac{\sin B}{\sin b} = \frac{\sin C}{\sin c}.$$

1081. Formulas containing two sides, the angle included by them and an angle opposite one of them. We have,

cot
$$a \sin b = \cos b \cos C + \sin C \cot A$$
,
cot $a \sin c = \cos c \cos B + \sin B \cot A$,
cot $b \sin a = \cos a \cos C + \sin C \cot B$,
cot $b \sin c = \cos c \cos A + \sin A \cot B$,
cot $c \sin a = \cos a \cos B + \sin B \cot C$,
cot $c \sin b = \cos b \cos A + \sin A \cot C$.

RIGHT SPHERICAL TRIANGLES

In all cases that follow, A is the right angle, a the hypotenuse, and B and C are the oblique angles of the spherical triangle.

1082. Theorem. The cosine of the hypotenuse is equal to the product of the cosines of the two sides. We have,

$$\cos a = \cos b \cos c$$
.

1083. Theorem. The sine of each side is equal to the sine of the hypotenuse multiplied by the sine of the opposite angle. We have,

$$\sin b = \sin a \sin B$$
,
 $\sin c = \sin a \sin C$.

1084. Theorem. The tangent of each side is equal to the tangent of the hypotenuse multiplied by the cosine of the adjacent angle.

We have,
$$\tan b = \tan a \cos C$$
, $\tan c = \tan a \cos B$.

1085. Theorem. The tangent of each side is equal to the sine of the other side multiplied by the tangent of the angle opposite to the first side. We have,

$$\tan b = \sin c \tan B,$$

 $\tan c = \sin b \tan C.$

1086. Theorem. The cosine of each oblique angle is equal to the cosine of the opposite side times the sine of the other oblique angle. We have,

$$\cos B = \cos b \sin C$$
,
 $\cos C = \cos c \sin B$.

SOLUTION OF RIGHT SPHERICAL TRIANGLES

1087. These triangles have but one right angle. There are six cases to be considered.

CASE 1. Solve a right spherical triangle when the hypotenuse a and the side b are given.

GIVEN. UNENOWN.
$$A = 90^{\circ}$$
; a, b c, B, C .

Substituting in the formulas,

$$\cos a = \cos b \cos c$$
,
 $\sin b = \sin a \sin B$,
 $\tan b = \tan a \cos C$,

we obtain,

$$\cos c = \frac{\cos a}{\cos b},$$

$$\sin B = \frac{\sin b}{\sin a},$$

$$\cos C = \frac{\tan b}{\tan a}.$$

Remark. The angle B and the side b are of the same species, that is, both are acute or obtuse.

In order that the problem be possible, the hypotenuse must be included between the given side and its supplement.

Another solution. The following formulas may also be used:

$$\tan \frac{1}{2}c = +\sqrt{\tan \frac{1}{2}(a+b)\tan \frac{1}{2}(a-b)}$$

$$\tan\left(45^{\circ} + \frac{1}{2}B\right) = \pm \sqrt{\frac{\tan\frac{1}{2}(a+b)}{\tan\frac{1}{2}(a-b)}},$$

$$\tan\frac{1}{2}C = +\sqrt{\frac{\sin(a-b)}{\sin(a+\frac{1}{2})}}.$$

1088. Case 2. Solve a right spherical triangle having the hypotenuse a and one angle B given.

GIVEN. UNENOWS. $a, A = 90^{\circ}, B.$ b, c, C.

From the formulas

$$\sin b = \sin a \sin B, \tag{1}$$

$$\tan c = \tan a \cos B. \tag{2}$$

The angle C may be deduced from

$$\cos a = \cot B \cot C. \tag{3}$$

Transposing,

$$\cot C = \frac{\cos a}{\cot B}.$$

REMARK. The side b and the angle B are of the same species, that is, both acute or obtuse.

The problem is always possible and has only one solution.

It may be commenced by determining c and C from (2) and (3), and then b is determined from the equation

$$\tan b = \sin c \tan B$$
.

1089. Case 3. Solve a right spherical triangle when two sides and the right angle are given.

GIVEN. UNENOWN.
$$b, c, A = 90^{\circ}$$
. B, C, a .

The following formulas give:

$$\cos a = \cos b \cos c, \tag{1}$$

$$\tan B = \frac{\tan b}{\sin c},\tag{2}$$

$$\tan C = \frac{\tan c}{\sin b}. (3)$$

Remark. The problem has only one solution and is always possible.

The angles B and C may be determined by the formulas (2) and (3), and are calculated from one of the following:

$$\tan c = \tan a \cos B$$
,
 $\tan b = \tan a \cos C$.

1090. CASE 4. Solve a right spherical triangle when a side b and the angle B opposite are given.

GIVEN. UNKNOWN.
$$b, B, A = 90^{\circ}$$
. C, a, c .

The following formulas give:

$$\sin a = \frac{\sin b}{\sin B}$$
, $\sin c = \frac{\tan b}{\tan B}$, $\sin C = \frac{\cos B}{\cos b}$.

The following may also be used:

$$\tan\left(45^{\circ} + \frac{1}{2}a\right) = \pm \sqrt{\frac{\tan\frac{1}{2}(B+b)}{\tan\frac{1}{2}(B-b)}},$$
 (1)

$$\tan\left(45^{\circ} + \frac{1}{2}c\right) = \pm\sqrt{\frac{\sin\left(B+b\right)}{\sin\left(B-b\right)}},\tag{2}$$

$$\tan\left(45^{\circ} + \frac{1}{2}C\right) = \pm\sqrt{\cot\frac{1}{2}(B+b)\cot\frac{1}{2}(B-b)}.$$
 (3)

REMARK. B and b are of the same kind: both are acute or obtuse.

If $b > 90^{\circ}$, then $B > 90^{\circ}$, and in this case the radical (1) must be taken with a plus sign, +, and the two others (2) and (3) with minus signs, -.

If $b < 90^{\circ}$, then $B < 90^{\circ}$, and in this case the radical (1) must be taken with a minus sign, -, and the two others (2) and (3) with plus signs, +.

1091. CASE 5. Solve a right spherical triangle when one side b and the adjacent angle C is given.

GIVEN. UNENOWN.
$$b, C, A = 90^{\circ}$$
. a, c, B .

The following formulas give:

$$\cos B = \cos b \sin C, \tag{1}$$

$$\tan a = \frac{\tan b}{\cos C}, \qquad (2)$$

$$\tan c = \sin b \tan C. \tag{3}$$

a and c may be determined first, and then B calculated from the following:

$$\cos a = \cot B \cot C$$
,
 $\tan b = \sin c \tan B$.

The problem is always possible and has but one solution.

1092. Case 6. Solve a right spherical triangle when the two oblique angles are given.

GIVEN. UNEMOWN.
$$A = 90^{\circ}$$
, B , C . a , b , c .

From the following formulas:

$$\cos a = \cot B \cot C,$$

$$\cos b = \frac{\cos B}{\sin C},$$

$$\cos c = \frac{\cos C}{\sin B}.$$

Another solution. The following formulas may also be used:

$$\tan \frac{1}{2}a = +\sqrt{\frac{-\cos(B+C)}{\cos(B-C)}},$$

$$\tan \frac{1}{2}b = +\sqrt{\tan\left(\frac{B-C}{2} + 45^{\circ}\right)\tan\left(\frac{B+C}{2} - 45^{\circ}\right)},$$

$$\tan \frac{1}{2}c = +\sqrt{\tan\left(\frac{C-B}{2} + 45^{\circ}\right)\tan\left(\frac{C+B}{2} - 45^{\circ}\right)}.$$

REMARK. In order that the problem be possible, $\frac{B+C}{2}$ must lie between 45° and 135°, and $\frac{B-C}{2}$ between -45° and +45° There is but one solution.

SOLUTION OF OBLIQUE SPHERICAL TRIANGLES

1093. There are six cases.

First and second case. Solve a spherical triangle when the three sides or three angles are given,

CASE 1. Let the sides a, b, and c be given.

From the following formulas:

$$\tan\frac{1}{2}A = \sqrt{\frac{\sin((p-b))\sin((p-c))}{\sin p\sin((p-a))}},$$
 (1)

$$\tan\frac{1}{2}B = \sqrt{\frac{\sin((p-a)\sin((p-c))}{\sin p\sin((p-b))}},$$
 (2)

$$\tan\frac{1}{2}C = \sqrt{\frac{\sin((p-a)\sin((p-b))}{\sin(p\sin((p-c)))}}.$$
 (3)

In these formulas we have,

$$p=\frac{a+b+c}{2},$$

and the radical should be taken with the sign +.

REMARK. Each side should be less than the sum of the two others, and the whole sum less than 360°.

CASE 2. The three angles A, B, and C are given, and it follows that the sides a', b', c', of the supplementary triangle are

$$a' = 180^{\circ} - A,$$

 $b' = 180^{\circ} - B,$
 $c' = 180^{\circ} - C.$

The formulas (1), (2), and (3) with the sides a', b', and c', determine the angles A', B', and C' of the supplementary triangle; then the sides of the triangle in question are

$$a = 180^{\circ} - A',$$

 $b = 180^{\circ} - B',$
 $c = 180^{\circ} - C'.$

The triangle is then solved. But the following formulas may be used, which give the three sides directly:

$$\tan \frac{1}{2} a = \sqrt{\frac{\sin \frac{1}{2} \Delta \sin \left(A - \frac{1}{2} \Delta\right)}{\sin \left(B - \frac{1}{2} \Delta\right) \sin \left(C - \frac{1}{2} \Delta\right)}},$$

$$\tan\frac{1}{2}b = \sqrt{\frac{\sin\frac{1}{2}\Delta\sin\left(B - \frac{1}{2}\Delta\right)}{\sin\left(A - \frac{1}{2}\Delta\right)\sin\left(C - \frac{1}{2}\Delta\right)}},$$

$$\tan\frac{1}{2}c = \sqrt{\frac{\sin\frac{1}{2}\Delta\sin\left(C - \frac{1}{2}\Delta\right)}{\sin\left(A - \frac{1}{2}\Delta\right)\sin\left(B - \frac{1}{2}\Delta\right)}}.$$

These radicals are taken with the sign +. In the preceding formulas Δ is the spherical excess; that is, the difference between the sum of the angles and 180°. Thus,

$$A + B + C - 180^{\circ} = \Delta.$$

Δ lies between 0 and 360°.

REMARK. The sum of the three angles should lie between two and six right angles.

1094. Third and fourth case. Solve a spherical triangle when two sides and the included angle or one side and the adjacent angles are given.

The solution of these two problems is given by the formulas of Napier.

CASE 3. Two sides and the included angle given.

GIVEN. UNENOWN
$$a, b, c$$
. c, A, B .

The following formulas, known as Napier's analogies, will be used.

$$\tan\frac{1}{2}(A+B) = \frac{\cos\frac{1}{2}(a-b)}{\cos\frac{1}{2}(a+b)}\cot\frac{1}{2}C.$$
 (1)

$$\tan\frac{1}{2}(A-B) = \frac{\sin\frac{1}{2}(a-b)}{\sin\frac{1}{2}(a+b)}\cot\frac{1}{2}C.$$
 (2)

$$\tan\frac{1}{2}(a+b) = \frac{\cos\frac{1}{2}(A-B)}{\cos\frac{1}{2}(A+B)}\tan\frac{1}{2}c.$$
 (3)

$$\tan \frac{1}{2} (a - b) = \frac{\sin \frac{1}{2} (A - B)}{\sin \frac{1}{2} (A + B)} \tan \frac{1}{2} c.$$
 (4)

The formulas (1) and (2) give A + B and A - B, from which A and B can be deduced. The values of A + B and A - B substituted in (3) or (4) give c.

Or c may be determined directly from

$$\cos c = \cos a \cos b + \sin a \sin b \cos C, \tag{5}$$

which is easily solved by logarithms when written in the form:

$$\cos c = \cos a (\cos b + \sin b \tan a \cos C).$$

Let $\tan \phi = \tan a \cos C$, then

$$\cos c = \cos a (\cos b + \sin b \tan \phi).$$

Substituting $\frac{\sin \phi}{\cos \phi}$ for tan ϕ , we have

$$\cos c = \frac{\cos a \cos (b - \phi)}{\cos \phi}.$$

CASE 4. One side and the two adjacent angles given.

$$c, A, B.$$
 Unknown $C, a, b.$

The formulas (3) and (4) give a + b and a - b, and consequently the sides a and b. The quantities a + b and a - b substituted in (1) or (2) give C.

C may also be calculated directly. Thus,

$$\cos C = -\cos A \cos B + \sin A \sin B \cos c,$$
or
$$\cos C = -\cos A (\cos B - \sin B \tan B \cos c).$$
Let
$$\tan B \cos c = \cot \phi,$$
then
$$\cos C = -\cos A (\cos B - \sin B \cot \phi).$$

Substituting $\frac{\cos \phi}{\sin \phi}$ for $\cot \phi$, we have:

$$\cos C = \frac{-\cos A \cdot \sin (\phi - B)}{\sin \phi} = \frac{\cos A \cdot \sin (B - \phi)}{\sin \phi}.$$

1095. Fifth and sixth case. Solve a spherical triangle when two sides and the angle opposite one of them or two angles and the side opposite one of them is given.

CASE 5. Two sides and the angle opposite one of them given.

Write

$$\frac{\sin B}{\sin A} = \frac{\sin b}{\sin a},\tag{3}$$

from which the value of B is determined. The values c, C, and determined by the Napier formulas (see page 460 (1094)).

The formulas (2) and (4) of article (1094) give:

$$\cot \frac{1}{2}C = \frac{\sin \frac{1}{2}(a+b)}{\sin \frac{1}{2}(a-b)} \tan \frac{1}{2}(A-B), \tag{2}$$

$$\tan\frac{1}{2} c = \frac{\sin\frac{1}{2}(A+B)}{\sin\frac{1}{2}(A-B)} \tan\frac{1}{2}(a-b).$$
 (3)

CASE 6. Two angles and the side opposite one of them given.

GIVEN. UNENOWN.
$$A, B, a$$
. C, b, c .

The solution is the same as in case 5. Thus,

$$\frac{\sin b}{\sin a} = \frac{\sin B}{\sin A},$$

from which b is deduced. The values c and C are obtained from the relations (2) and (3) of case 5.

REMARK. The values B and b are given by the sines, therefore, the sin B and sin b must be positive since the angles b and B are less than 180° .

Moreover, the values C and c are necessarily positive, since C and c are less than 180°; then $\frac{1}{2}C$ and $\frac{1}{2}c$ are less than 90°, and the corresponding tangents are positive. Because of this, in formulas (2) and (3) the differences A - B and a - b must have like signs (see case 5).

This condition may be used to determine whether the two supplementary values of the angle B, given by the equation (2), can be accepted.

All these conditions together may be used to determine if there is one or two solutions, or if it is impossible.

1096. The measure of the surface of a spherical triangle. It may be shown that the area of a spherical triangle is propor-

tional to its spherical excess, when the area of the surface of a tri-rectangular triangle, which is $\frac{1}{8}$ of the surface of the sphere, is taken as the unit of area. That is, Δ being the spherical excess, R the radius of the sphere, and T the area of any triangle, we have (A, B, C, being the angles of the triangle):

$$\Delta = A + B + C - 180^{\circ},$$

$$\frac{T}{\pi R^2} = \frac{\Delta}{1 \text{ rt. } \angle}.$$

In this relation $\frac{\pi R^2}{2}$ is $\frac{1}{8}$ of the surface of the sphere:

$$T = R^2 \Delta \frac{\pi}{2 \text{ rt. } \Delta}.$$
 (1)

This formula proves itself in the tri-rectangular triangle, which gives,

$$\Delta = A + B + C - 180^{\circ} = 3 \text{ rt. } \Delta = 2 \text{ rt. } \Delta = 1 \text{ rt. } \angle,$$

and formula (1) becomes:

$$T=\frac{\pi R^2}{2}.$$

which is $\frac{1}{8}$ of the area of the sphere.

Example. Let $A + B + C = 300^{\circ}$;

then $\Delta = 300^{\circ} - 180^{\circ} = 120^{\circ}$.

The area of the spherical triangle will be

$$T = R^2 \frac{120}{180} \pi = \frac{2}{3} \pi R.^2$$

The area of a spherical triangle in terms of its sides. Calculate the spherical excess by the formula:

$$\tan \frac{1}{4}\Delta = \sqrt{\tan \frac{1}{2} p \tan \frac{1}{2} (p-a) \tan \frac{1}{2} (p-b) \tan \frac{1}{2} (p-c)}$$

 Δ being determined, calculate the area as in the preceding example.

Note. $\frac{a+b+c}{2}=p.$

PROBLEMS IN SPHERICAL TRIGONOMETRY

PROBLEM 1. Reduce an angle to the horizontal, that is, find the projection of an angle formed by two straight lines in space, upon the horizontal.

Thus, if from a point O in space (Fig. 104, article 765) the axis of an instrument is directed toward the points A and B, and the angle AOB = c is measured, it remains to determine the projection AGB on the horizontal. To this end the angles b and a which the radii OA and OB make with the vertical are measured. Now the three faces of a trihedron OABG having O as vertex are known, or, which is the same thing, the three sides of a spherical triangle are given to determine the angle AGB = C, opposite one of the sides or the face AOB = c. From the formula (see case 1, Oblique Spherical Triangles):

$$\tan \frac{1}{2}C = \sqrt{\frac{\sin (p-a)\sin (p-b)}{\sin p \cdot \sin (p-c)}}.$$
Let
$$a = 45^{\circ} 15'; b = 50^{\circ} 35'; c = 91^{\circ} 32'$$

$$2 p = a + b + c = 187^{\circ} 22'$$

$$p = 93^{\circ} 41'$$

$$p - a = 48^{\circ} 26'$$

$$p - b = 43^{\circ} 6'$$

$$p - c = 2^{\circ} 9'$$

$$\log \sin 48^{\circ} 26' = \overline{1}.8740085$$

$$\log \sin 43^{\circ} 6' = \overline{1}.8345948$$

$$c' \log \sin 93^{\circ} 41' = 10.0008980$$

$$c' \log \sin 2^{\circ} 9' = 10.4257861$$

$$-20$$

$$\log \tan \frac{1}{2}C = \frac{1}{2}(0.1352874)$$

$$\log \tan \frac{1}{2}C = 0.0676437$$

$$\frac{1}{2}C = 49^{\circ} 26' 38''$$

$$C = 98^{\circ} 53' 16''$$

Thus the angle C is the projection on the horizontal of the angle c. PROBLEM 2. Distance from Paris to St. Petersburg, that is, the shortest distance between two points on the surface of a sphere or the length of the arc of a great circle passing through the two

places. This distance is the side of a spherical triangle, two sides and the included angle of which are known. If two meridians are passed through these places, the portions of these meridians between these points and the pole are two sides of a spherical triangle, the third side of which is the required distance.

The dihedral angle between the two meridians is measured by the difference in longitude, and the two sides which include this angle are complements of the latitudes of the two places, provided they are in the same hemisphere as are Paris and St. Petersburg.

	Longitude, East	LATITUDE, NORTH
St. Petersburg	27° 59′ 86″ 0°	59° 46′ 19″ 48° 50′ 49″

Let a and b be the distances from the above places to the pole, c the required distance between the cities, and C the included angle at the pole or the difference of the longitudes.

$$a = 90^{\circ} - 48^{\circ} 50' 49'' = 41^{\circ} 9' 11''.$$

 $b = 90^{\circ} - 59^{\circ} 56' 19'' = 30^{\circ} 13' 41''.$
 $C = 27^{\circ} 59' 36''.$

Referring to case 3 and case 4 of spherical triangles (1094):

$$\cos c = \frac{\cos a \cdot \cos (b - \phi)}{\cos \phi}$$

$$\tan \phi = \tan a \cdot \cos C.$$

CALCULATION OF THE AUXILIABY ANGLE 4

log tan
$$a = \overline{1.94150525}$$

log cos $C = \overline{1.94596178}$
log tan $\phi = \overline{1.88746703}$
 $\phi = 37^{\circ}39'30.7''$
 $b - \phi = -(7^{\circ}25'49.7'')$

CALCULATION OF THE DISTANCE
$$c$$

$$\log \cos a = \overline{1}.87676866$$

$$\log \cos (b - \phi) = \overline{1}.9963378$$

$$c^{t} \log \cos \phi = 10.10146724$$

$$-10$$

$$\log \cos c = \overline{1}.97457370$$

$$c = 19^{\circ}24'53.4''$$

To obtain the distance in miles, reduce the side c to seconds; thus,

and c = 69893.4'', and $90^{\circ} = 324000''$.

Taking a quadrant as 6250 miles we have;

$$\frac{90}{c} = \frac{6250}{x},$$

$$\frac{324000}{69893.4} = \frac{6250}{x},$$

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x = 1348 miles.

ANGLES FORMED BY THE FACES OF REGULAR POLYHEDRONS

PROBLEM 3. There are only five regular polyhedrons (903): the tetrahedron, the cube, the octahedron, the dodecahedron, and the icosahedron.

Tetrahedron. The polyhedral angle of a tetrahedron is a trihedral angle, the three equal faces of which are measured by the angle of an equilateral triangle. Therefore a spherical triangle, the three sides of which are each equal to $\frac{2}{3}$ of a right angle 60°, is to be solved. This is the first case in the solution of spherical triangles (1093). Let C be the required dihedral angle, then using the formula:

$$\sin\frac{1}{2}C = \sqrt{\frac{\sin(p-a)\sin(p-b)}{\sin a\sin b}},$$
 (1)

we have

$$a = b = c = 60^{\circ},$$

$$p = \frac{a + b + c}{2} = \frac{60 \times 3}{2} = 90^{\circ},$$

 $p-a=p-b=90^{\circ}-60^{\circ}=30^{\circ}.$

Formula (1) gives

$$\sin\frac{1}{2}C = \sqrt{\frac{(\sin 30^{\circ})^{2}}{(\sin 60^{\circ})^{2}}} = \frac{\sin 30^{\circ}}{\cos 30^{\circ}} = \tan 30^{\circ},$$

and

$$C = 70^{\circ} 31'43.6''$$
.

Cube. The dihedral angle of a cube is 90°.

Octahedron. This problem may be solved by spherical trigonometry, by dividing one of the polyhedral angles formed by four equilateral triangles into two trihedrons. A much simpler method is as follows: a being the edge of the octahedron, and C one of the dihedral angles, considering one of the two pyramids with a square base, which compose the octagon, we have,

$$\tan \frac{1}{2} C = \frac{\frac{1}{2} a \sqrt{2}}{\frac{1}{2} a} = \sqrt{2},$$

which gives

$$C = 108^{\circ} 28' 1.6''$$
.

Dodecahedron. The polyhedral angle of this polyhedron is a trihedral angle, the three faces of which are measured by the angles 108° of a regular pentagon. Thus the dihedral angle of a dodecahedron is obtained by solving a spherical triangle whose three equal sides are each measured by 108°.

The first case of spherical triangles (1093) gives:

$$\sin \frac{1}{2}C = \sqrt{\frac{\sin (p-a)\sin (p-b)}{\sin a \sin b}}.$$
We have
$$a = b = c = 108^{\circ},$$

$$p = \frac{a+b+c}{2} = \frac{108 \times 3}{2} = 162^{\circ},$$

$$p-a = p-b = 162^{\circ} - 108^{\circ} = 54^{\circ},$$

$$\sin \frac{1}{2}C\sqrt{\frac{(\sin 54^{\circ})^{2}}{(\sin 108^{\circ})^{2}}} = \frac{\sin 54^{\circ}}{\sin 108^{\circ}},$$

$$\sin 108^{\circ} = \sin (180^{\circ} - 108^{\circ}) = \sin 72^{\circ}.$$
Therefore,
$$\sin \frac{1}{2}C = \frac{\sin 54^{\circ}}{\sin 72^{\circ}},$$
and
$$C = 116^{\circ} 33' 54''.$$

Icosahedron. It is readily seen that one of the dihedral angles of an icosahedron belong to a trihedral angle of which the three faces are known: two faces are formed by two equilateral triangles, and the third face is formed by a diagonal plane, which determines an isosceles triangle whose angle at the vertex is equal to the interior angle of a regular pentagon. The three faces of the trihedron are known.

$$a = b = \frac{2}{3}$$
 rt. \triangle and $c = 108^{\circ}$.

The formula in article (21) may be used.

$$\sin \frac{1}{2}C = \sqrt{\frac{\sin (p-a)\sin (p-b)}{\sin p \sin b}}.$$

$$p = \frac{a+b+c}{2} = \frac{60^{\circ} + 60^{\circ} + 108^{\circ}}{2} = 114^{\circ}.$$

$$p-a = p-b = 114 - 60 = 54^{\circ}.$$

From formula (A) $C = 138^{\circ} 11' 22.8''$.

1097. Formulas for transforming algebraic and trigonom expressions into such a form that they may be solved by logarith

Let $x = A \pm B$ be given. 1st, considering x = A + B, we may write $x = A \left(1 + \frac{B}{A}\right)$. Putting $\frac{B}{A} = \tan^2 a$,

we have

and

 $\log \tan \alpha = \frac{1}{2} (\log B - \log A),$ $x = A (1 + \tan^2 \alpha) = A \left(1 + \frac{\sin^2 \alpha}{\cos^2 \alpha}\right).$

$$x = A\left(\frac{\cos^2 \alpha + \sin^2 \alpha}{\cos^2 \alpha}\right) = \frac{A}{\cos^2 \alpha}.$$

$$\log x = \log A - 2 \log \cos a.$$

2d. If we consider x = A - B,

and if B is less than A the ratio of B to A is less than unity. we may write successively:

$$x = A\left(1 - \frac{B}{A}\right),$$

$$\frac{B}{A} = \sin^2 a,$$

$$x = A\left(1 - \sin^2 a\right) = A \cos^2 a,$$

$$\log x = \log A + 2\log \cos a.$$

If B is greater than A we may write

$$\frac{B}{A} = \tan a,$$

and therefore
$$x = A (1 - \tan a) = A \left(1 - \frac{\sin a}{\cos a}\right)$$
,

$$x = A \frac{(\cos a - \sin a)}{\cos a} = \frac{A}{\cos a} [\sin (90 - a) - \sin a].$$

Taking the formulas (1052)

$$\sin p - \sin q = 2 \cos \frac{1}{2} (p + q) \sin \frac{1}{2} (p - q),$$
putting
$$p = 90 - a \text{ and } q = a,$$
then
$$\frac{1}{2} (p + q) = 45^{\circ},$$

$$\frac{1}{2} (p - q) = 45^{\circ} - a,$$

$$x = \frac{A}{\cos a} 2 \cos 45^{\circ} \sin (45^{\circ} - a).$$

This formula is logarithmic.

EXAMPLE 2. Having given:

$$x = \tan a \pm \tan b, \tag{1}$$

we may write

$$x = \frac{\sin a}{\cos a} + \frac{\sin b}{\cos b} = \frac{\sin a \cos b \pm \cos a \sin b}{\cos a \cdot \cos b},$$

or

$$x = \frac{\sin (a \pm b)}{\cos a \cdot \cos b}.$$
 (2)

EXAMPLE 3.

$$x = \cot B \pm \cot A, \tag{1}$$

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$$x = \frac{1}{\tan B} \pm \frac{1}{\tan A} = \frac{\tan A \pm \tan B}{\tan A \tan B},$$

$$x = \frac{1}{\tan A \tan B} (\tan A \pm \tan B).$$
(2)

Now

$$\tan A \pm \tan B = \frac{\sin A}{\cos A} \pm \frac{\sin B}{\cos B},$$

or
$$\tan A \pm \tan B = \frac{\sin A \cos B \pm \sin B \cos A}{\cos A \cos B} = \frac{\sin (A \pm B)}{\cos A \cdot \cos B}$$

Therefore from (2) we may write

$$x = \frac{1}{\tan A \tan B} \frac{\sin (A \pm B)}{\cos A \cos B} = \frac{\cos A}{\sin A} \frac{\cos B}{\sin B} \cdot \frac{\sin (A \pm B)}{\cos A \cdot \cos B},$$

or

$$x = \frac{\sin (A \pm B)}{\sin A \sin B}.$$

This formula is logarithmic

EXAMPLE 4.

$$x = \sqrt{2} + \sin a, \tag{1}$$

or

$$x = \sqrt{2} \left(1 + \frac{\sin a}{\sqrt{2}} \right)$$
 (2)

$$\frac{\sin \alpha}{\sqrt{2}} = \tan^2 \phi = \frac{\sin^2 \phi}{\cos^2 \phi}, \tag{3}$$

Therefore formula (2) becomes:

$$x = \sqrt{2} \left(1 + \tan^2 \phi \right) = \sqrt{2} \left(\frac{\cos^2 \phi + \sin^2 \phi}{\cos^2 \phi} \right) = \frac{\sqrt{2}}{\cos^2 \phi}.$$

Formula (1) is therefore replaced by a logarithmic formula. The auxiliary angle ϕ is calculated from the following formula deduced from (3):

$$\log \tan \phi = \frac{1}{2} (\log \sin a - \log \sqrt{2}).$$

Example 5.

$$x = \csc a + \sec b, \tag{1}$$

or

$$x = \frac{1}{\sin a} + \frac{1}{\cos b} = \frac{\cos b + \sin a}{\sin a \cos b},$$

or

$$x = \frac{\sin(90 - b) + \sin a}{\sin a \cos b}.$$

From (1052) we have

$$\sin p + \sin q = 2 \sin \frac{1}{2}(p+q) \cos \frac{1}{2}(p-q).$$

Putting

$$90-b=p,$$

we have

$$\frac{1}{2}(p+q) = 45^{\circ} - \frac{a-b}{2},$$

$$\frac{1}{2}(p-q) = 45^{\circ} - \frac{a+b}{2}$$

and equation (2) becomes

$$x = \frac{2\sin\left(45^{\circ} - \frac{a-b}{2}\right)\cos\left(45^{\circ} - \frac{a+b}{2}\right)}{\sin a \cos b},$$

which may be calculated by logarithms.

PART V

ANALYTIC GEOMETRY

1098. The purpose of analytic geometry is the study of geometrical figures by means of algebraic analysis.

This branch of mathematics was invented by Descartes, who found that the properties of geometrical figures could be studied by algebraic methods; he also found graphic solutions for algebraic calculations. The latter are the more useful to the engineer.

Analytic geometry, like elementary geometry, is divided into two parts (610): plane geometry and solid geometry.

DETERMINATION OF A LINE

1099. We have seen that the position of a point in a plane or in space is fixed when its coördinates are known (1020, 1021). In order that a line be determined, it suffices to know the coördinates of its points.

When the same algebraic relation exists between the coördinates of each of the points of the line, as many points may be determined as one wishes, and therefore, by plotting the points which are thus obtained, the line may be drawn.

Thus, if the relation between the coördinates of a plane curve are known, by assuming any value for one coördinate the corresponding value of the other is found from the given relation which determines a point on the curve (504).

Suppose that the relation y = 3x + 2 exists between the coördinates, then if x = 4, $y = 3 \times 4 + 2 = 14$.

Giving x a new value, another corresponding value of y is found, and so on.

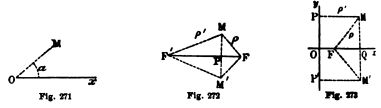
When the curve is not a plane curve, since only one coördinate may be chosen arbitrarily, the two others can only be determined when there are two equations (516).

1100. Polar Coördinates. A point M is also determined in a plane MOx, when the angle MOx = a, which the line OM makes with the axis Ox, and the distance $OM = \rho$, called radius vetw, from the pole O are given.

The two quantities a and p are called polar coordinates.

When the same algebraic relation exists between the polar coördinates of each of the points of a line, as in the preceding case, any number of points may be determined, and consequently, the line drawn.

1101. Focal coördinates. The position of a point M is also fixed in a plane, when the distances $MF = \rho$ and $MF' = \rho'$ from the point M to the two fixed points F and F' are known. The points F and F' are called foci, and the distances ρ and ρ' are called radius vectors or focal coördinates. These same coördinates.



nates, ρ and ρ' , determine a point M' in the same plane and symmetrical to M with respect to the axis FF', and an equation between ρ and ρ' , considering them as variables, determines a line made up of two parts symmetrical to each other with respect to the axis FF' (504).

A point M is also determined in a plane by the distance $MF = \rho$ and $MP = \rho'$, also called radius vectors, to the fixed point F and the fixed line Oy, which are respectively called the focus and the directrix. As in the preceding case, the two absolute lengths of the radius vectors determine two points, M and M', symmetrical to each other with respect to the axis Ox, drawn through the focus F perpendicular to the directrix Oy. Thus an equation between the two radius vectors, ρ and ρ' , considered a variables, determines a line symmetrical with respect to the axis Ox.

1102. Curves are determined by the relations between their coördinates with respect to two axes (1099), or by those between their polar coördinates (1100) or by those between their focal coördinates (1101).

The study of the curves most often used in practice will make all this clear. The equation which expresses the relations between the coördinates of a curve is called the equation of the curve.

HOMOGENEITY

1103. A polynomial is said to be homogeneous when all its terms are of the same degree. The degree m of each term is the degree of homogeneity of the polynomial (455, 457).

In general, we say that a function (504) is homogeneous and of the degree m, when in multiplying each of the letters which appear in the expression by a constant k raised to the power of that particular letter, the function is multiplied by k^m (478). Such are:

$$a^2+2ab, \frac{ab}{c}-\sqrt{dc}, \quad \frac{a+\sqrt{ab}}{a+c}, \quad \frac{a}{a^2-b^2},$$

of which the degree is respectively 2, 1, 0, and -2.

A monomial is always an homogeneous function of a degree equal to that of the monomial.

If, in a function, letters appear which represent numerical coefficients, these letters are neglected in forming the degree of the homogeneity of the function. Thus, n being a numerical coefficient, the following function is homogeneous and of the first degree:

$$\frac{a^2+(y+nx^2)}{\sqrt{ab-(ny+x)^2}}.$$

The transcendental functions, sin, cos,, log, of homogeneous functions of the degree 0, such as e^a , in which a is also an homogeneous function of the degree 0, are considered as numerical coefficients. Such are:

$$\sin\frac{ab}{a^2+b^2}, \quad \log\frac{b+\sqrt{a^2-b^2}}{a+b}, \quad e^{\frac{a^2-e^2}{ab}}.$$

In multiplying each letter of a function of the degree o by k, the value of the function is not changed, and therefore k may be omitted; which, however, could not be done if the degree of the function were not 0.

Thus the following function is homogeneous and of the degree 1:

$$\frac{a\sqrt{b}+b\sqrt{c}\sin\frac{c}{a}}{a+b}.$$

- 1104. From the above and the operations on polynomials, it follows:
- 1st. That the sum or difference of two homogeneous functions of the same degree is an homogeneous function of the same degree as the first (460, 461).
- 2d. That the product of several homogeneous functions of any degree is an homogeneous function of a degree equal to the sum of the degrees of the given functions (477).
- 3d. That the quotient obtained in dividing one homogeneous function by another is an homogeneous function of a degree equal to the degree of the first less that of the second (494).
- 4th. That a power of an homogeneous function is an homogeneous function of a degree equal to the degree of the given function multiplied by the degree of the power (2d).
- 5th. That the root of an homogeneous function is an homogeneous function of a degree equal to the degree of the given function divided by the index of the root (4th).
- 1105. An equation is said to be homogeneous when its two members are homogeneous and of the same degree, or when one of its members is zero and the other is homogeneous (1103).

From this definition it follows:

- 1st. That an homogeneous equation remains homogeneous when all the letters which it contains are multiplied by the same factor k, with an exponent equal to that of each letter (1103).
- 2d. That an homogeneous equation between two concrete quantities of the same kind (12) other quantities being considered as coefficients (1103) is independent of the unit used to express these quantities. In changing the unit, all the concrete quantities are multiplied by the same factor whole or fractional.

Conversely, if a whole algebraic equation — the only case which need be considered (447) — between concrete quantities of the same kind exists, no matter what units are used, the equation is homogeneous, or comes from the addition of several homogeneous equations of different degrees (1108).

1106. Any algebraic equation may be transformed to one in which one of the members is zero, and the other a whole rational quantity (447).

If the equation is homogeneous and of the degree m, each of its terms contain m literal factors, not including the literal coefficients (1103).

Thus in general an equation may be written in the form of the function

$$f(a, b, x, y, \ldots) = 0.$$

1107. In geometry, lengths are the only concrete quantities which have to be considered, because areas and volumes depend upon the linear dimensions.

To express algebraically a relation between several lengths, they must first be reduced to the same units, which are generally arbitrarily chosen (1109).

1108. All equations in geometry are homogeneous when the unit is indeterminate. This is of the greatest importance in analytic geometry: it serves as a means of proof during the course of the calculations; it aids one in memorizing the formulas; it establishes analogies between the expressions, and may suggest methods of calculation which are more simple and elegant.

REMARK 1. When several homogeneous equations are combined by addition or subtraction, they should be of the same degree; because if they are not, the resulting equation, although exact, will not be homogeneous; and such a combination, in a well-conducted analysis, should be avoided.

REMARK 2. The theorem of homogeneity is applicable to all the equations of geometry; but in remembering that areas are the products of two lengths, and volumes the products of three lengths, therefore, according as a letter A or V represents an area or a volume, it must be considered as being of the second or third degree. Thus, h, h', b, b', expressing lengths, A and A' areas, and V and V' volumes, the two following formulas are homogeneous:

$$A - A' = \frac{1}{2}(h - h')(b - b'), \quad V - V' = \frac{1}{3}(h - h')(A + A' + \sqrt{AA'}).$$

In general, according as the unknown of a problem is an area or a volume, the expression which is obtained is homogeneous and of the second or third degree. Thus we have,

$$A = ab \text{ or } V = abc.$$

1109. In all which has been said, the unit has been taken as arbitrary. This hypothesis should hold for the solution of all geometrical problems; because, otherwise, if, for example, a certain length was taken as unit, although homogeneous equations could be obtained they would not appear to be so.

Thus, taking an arbitrary unit, the area of a circle is:

$$A = \pi r^2$$
.

If, on the contrary, we take the radius equal to one, we have

$$A'=\pi\times 1^2=\pi,$$

equation in which the first member is of the second degree, and the second apparently of the degree 0, because π is an abstract number. In order to give the equation its usual homogeneous aspect, the radius is expressed in arbitrary units; r is substituted for 1, and we have r^2 in the second member. Thus,

$$A'r^2$$
 or $A=\pi r^2$.

Taking the radius as unity, the volume of a sphere is:

$$V' = \frac{4}{3}\pi \times 1^3 = \frac{4}{3}\pi.$$

Substituting an arbitrary unit for the radius, which gives r instead of 1, the preceding equation becomes:

$$V'r^3$$
 or $V = \frac{4}{3}\pi r^3$.

Half the major axis of an ellipse being taken as unity, the area of the ellipse is:

$$A' = \pi \times 1 \times b'. \tag{1162}$$

Substituting an arbitrary unit, a, for 1, and comparing all the lengths to this same arbitrary unit, we have,

$$A' a^2 = \pi \times a \times ab',$$

$$A = \pi ab.$$

THE GEOMETRICAL CONSTRUCTION OF ALGEBRAIC FORMULAS

1110. From the law of homogeneity it follows that any homogeneous algebraic expression of the first degree, in which the different letters represent lengths, is an expression of a length x (1108, Remark 2), and this length may always be determined geometrically, that is, with the aid of a rule and compass: First, when the expression is rational (447); Second, when, being irrational, it contains only radicals whose index is 2 or a power of 2.

1111. Construction of rational expressions. To construct,

$$x = a + b - c + d - e.$$

commencing at the point 0 on an indefinite straight line, take OA = a, AB = b, BC = d, CE = -c, and EF = -c. The distance -OF is value of x (Fig. 274).

If we have

$$x=\frac{ab}{m},$$

construct the fourth proportional to the three lines, a, b, and m (969).

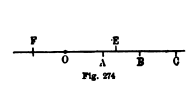
For
$$x = \frac{abcd}{mnp}$$
.

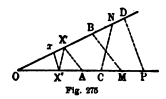
Construct the fourth proportional $x' = OX' = \frac{ab}{m}$ to the three lines, m = OM, a = OA, and b = OB; then the fourth proportional $x'' = OX'' = \frac{x'c}{n} = \frac{abc}{mn}$ to the three lines, n = ON, x' = OX', and c = OC; finally, construct the fourth proportional,

$$x = Ox = \frac{x''d}{p} = \frac{abcd}{mnp},$$

to the three lines, p = OP, x'' = OX'', and d = OD.

The construction of the fourth proportionals in the preceding





example. After having drawn the indefinite lines OP and OD, lay off alternately on one and then the other, AO = a, OB = b, OC = c, OD = d, OM = m, ON = n, and OP = p; draw BM, CN, and DP, and AX', X'X'', and X''x parallel respectively to the first; then Ox is the required length x.

The expressions

$$x = \frac{a^2}{m} = \frac{aa}{m}$$
, $x = \frac{a^2}{m^2} = \frac{aaa}{mm}$, etc.,

being the same as the above, except that the several factors are equal, x is found in the same way by constructing the fourth proportionals.

x being expressed by a fraction whose terms are polynomials, the construction is reduced to that given above by operating as follows:

Let
$$x = \frac{a^3b + 4 a^3bc}{5 ab^2 - b^2c} .$$

k being an arbitrary length, we may put the value of x in the form

$$x = \frac{k\left(\frac{a^3b}{k^3} + \frac{4}{k^3}\frac{a^2bc}{k^3}\right)}{\frac{5}{k^2} - \frac{b^2c}{k^2}}.$$

The exponent of k being one less than the degree of the terms which it divides, each of the resulting monomial fractions may be constructed from the preceding rule, and A, B, M, N being the lengths found, we have,

$$x = \frac{k (A + B)}{M - N}.$$

Determining A + B = a, and M - N = m, we have,

$$x=\frac{ka}{m};$$

and x, being the fourth proportional of the lengths k, α , and m, is constructed as shown above.

REMARK. In the preceding problems, as in those of the next article, if the given quantities instead of being lines were numbers, taking a length as unity the given numbers could be represented by lengths which, being submitted to the constructions indicated by the formula, would give a length, which, expressed in the chosen units, would be the required result.

Thus, for example,

$$x=\frac{3\times7}{5}.$$

Taking the lengths a, b, m, equal respectively to 3, 7, and 5 times some chosen unit, and constructing the 4th proportional,

$$x=\frac{ab}{m},$$

the length x expressed on the given units would be,

$$x=\frac{3\times7}{5}.$$

1112. Construction of irrational expressions. Since the degree of homogeneity should be 1 (1110), if the radical is of the second degree, the quantity placed under the radical should be homogeneous and of the second degree; thus, when this quantity is fractional the degree of the numerator is two units greater than that of the denominator. $x = \sqrt{ab}$ is a mean proportional between the lines a and b (970).

For $x = \sqrt{5 \times 7}$, taking a length as unity (1111, REMARK), a and b being the lengths equal respectively to 5 and 7 times this unit, the mean proportional $x = \sqrt{ab}$ expressed in terms of the chosen unit is $\sqrt{5 \times 7}$. For $x = \sqrt{5}$, noting that $\sqrt{5} = \sqrt{5 \times 1}$, we have the same case as the preceding.

 $x = \sqrt{a^2 + b^2}$ is the hypotenuse of a right triangle, the sides of which are a and b (703).

 $x = \sqrt{a^2 - b^2}$ is one of the sides of a right triangle, having a for its hypotenuse and b for its second side (702); this is also a mean proportional $\sqrt{a\beta}$ between the two lines,

$$a = a + b \quad \text{and} \quad \beta = a - b. \tag{729}$$

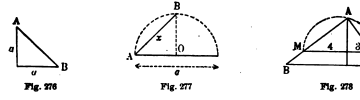
 $x = a\sqrt{2}$, or $x^2 = 2a^2$, is the hypotenuse of a right isosceles triangle, one leg of which is a (Fig. 276).

 $x = \sqrt{ab + c^2}$. After having constructed a mean proportional $p = \sqrt{ab}$, we have,

$$x=\sqrt{p^2+c^2}.$$

 $x = \frac{a}{\sqrt{2}}$, from which $x^2 = \frac{a^2}{2}$, is the chord AB which subtends a quadrant whose diameter is a (706).

 $x = \frac{2a}{\sqrt{3}}$. Squaring, we have $x^2 = \frac{4a^2}{3}$, and $\frac{x^2}{a^2} = \frac{4}{3}$; which shows that the problem reduces to finding the side x a square



which is to another square a^2 as 4:3. On a line MN, lay off lengths proportional to the numbers 4 and 3; on MN as a di-

ameter describe a semicircle; on AN take AC = a, and drawing CB parallel to MN, we have AB = x. From (1000),

$$AB: a = AM: AN \text{ or } AB^2: a^2 = \overline{AM^2}: \overline{AN^2} = 4:3.$$
 (782)

 $x = \frac{a\sqrt{2}}{\sqrt{7}}$, and $\frac{x^2}{a^2} = \frac{2}{7}$, would also be solved by the preceding construction.

If the quantity under the radical is a fraction, as

$$x = \sqrt{\frac{a^5 + ab^4 - 5b^3c^3}{a^3 - b^2c}},$$

choosing an arbitrary length k, as in article (1111), we have,

$$x = \sqrt{\frac{k^2 \left(\frac{a^5}{k^4} + \frac{ab^4}{k^4} - \frac{5b^3c^5}{k^4}\right)}{\frac{a^3}{k^2} - \frac{b^2c}{k^2}}}.$$

The quantity written within the parentheses is reduced to a line a, and the denominator to a line m; such that

$$x = \sqrt{\frac{k^2 a}{m}} = \sqrt{k \frac{ka}{m}} = \sqrt{ku},$$

which shows that the construction of the 4th proportional $u = \frac{ka}{m}$ (1111), and the mean proportional $x = \sqrt{ku}$ (970), will give the required construction. If the index of the root were $2^2 = 4$, the quantity under the radical would be homogeneous and of the 4th degree.

Let
$$x = \sqrt[4]{\frac{a^6 + a^2b^4 - b^3c^3}{a^2 + bc}}$$
.

To construct x, write

$$x = \sqrt{\frac{k^4 \left(\frac{a^6}{k^5} + \frac{a^2 b^4}{k^5} - \frac{b^3 c^3}{k^5}\right)}{\frac{a^2}{k} + \frac{bc}{k}}}.$$

This formula may be reduced as was the one in the preceding case.

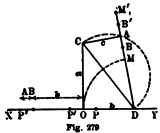
$$x = \sqrt[4]{\frac{k^4 a}{m}} = \sqrt{k \sqrt{k \frac{k a}{m}}} = \sqrt{k \sqrt{k u}} = \sqrt{k v},$$

which shows that the 4th proportional of $u = \frac{ka}{m}$, the mean

proportional $v = \sqrt{ku}$, and the mean proportional $x = \sqrt{kv}$ must be constructed.

Finally, x may be expressed by a quantity, one part of which is rational and the other part irrational; such as

$$x=\frac{-b\pm\sqrt{a^2+b^2-c^2}}{2}.$$



First, the irrational part is constructed,

$$AD = \sqrt{\overline{CD^2 - c^2}} = \sqrt{a^2 + b^2 - c^2}$$

which is only possible when $a^2 + b^2 > c^2$.

Subtract b from AD, and the point B, in the middle of AM, gives:

$$AB = \frac{-b + \sqrt{a^2 + b^2 - c^2}}{2}.$$

This first value of x, considered as positive, is laid off from the origin O on OY and is equal to OP.

If $b > \sqrt{a^2 + b^2 - c^2}$, the point M would be at M', and we would have $x = \frac{AM'}{2} = AB'$. This value being negative, is laid off from O in the direction OX equal to OP'.

If the radical is preceded by the sign -, b is added to its value AD, and half of the line which results is the second value of x, which being negative is laid off in the direction OX from O.

Let it be required to construct

$$x = -\frac{a}{2} \pm \sqrt{\frac{a^2}{4} + a^2}.$$
 (a)

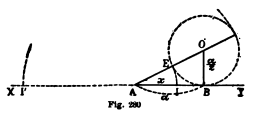
From the construction of the division of a in the extreme and mean ratio (971), we have the right triangle ABO (Fig. 280):

$$AO = \sqrt{\frac{a^2}{4} + a^2};$$

then

$$AI = AO - \frac{a}{2} = -\frac{a}{2} + \sqrt{\frac{a^2}{4} + a^2}.$$

This is the first value of x; it is positive, and is laid off in the positive direction AY from the origin A.



The second value of x being

$$x=-\frac{a}{2}-A0,$$

it is negative, and is laid off from A in the negative direction AX.

The equation (a) becomes:

$$x = \frac{-a \pm \sqrt{5} a^2}{2} = \frac{-a \pm a \sqrt{5}}{2} = \frac{a}{2} (\pm \sqrt{5} - 1).$$

The two values of x represented by this expression are evidently the same as those represented by the expression (a), and are obtained by dividing a in the extreme and mean ratio.

THE GENERAL CONSTRUCTION OF CURVES REPRESENTED BY EQUATIONS.

- 1113. An equation between two variables, x and y, being given, if these variables are considered as coördinates, each pair of real values of x and y which satisfies the equation determines a point; varying x in a continuous manner between certain limits, the equation is ordinarily satisfied by real and continuous values of y, and then a continuous series of points, that is, a line, is obtained. Thus, in general, an equation between two coördinates represents a line (1099).
- 1114. To determine points of a curve, the values of x are ordinarily taken in arithmetical progression (357), and the corresponding values of y calculated from the equation. Above all, when the function is a whole algebraic function (447, 504), it is wise to take this precaution, because, in order to shorten the computations, the differences between the successive values of y may be used in getting new values.

For example, let it be required to construct the equation $y = ax^2 + b$, a form which is met with in equations relative to the determination of the curve taken by the cables in suspension bridges. Suppose we have

$$a = 0.1$$
 and $b = 1$, then $y = 0.1 x^2 + 1$,

the following table shows that in giving successively to x the values 1, 2, 3, ..., the values obtained for y are such that in taking their first differences, 0.1, 0.3, 0.5, ..., the second differences between the first differences are equal. Thus, taking successively x = 0, x = 1, and x = 2, we have respectively y = 1, y = 1.1, and y = 1.4; the first differences are 0.1 and 0.3, and the constant second difference is 0.2. This second difference added to the last first difference gives the next following first difference, and each first difference added to the immediately preceding value of y gives the next following value of y; thus it is seen that by simple successive additions, the values of the first differences and then the values of the ordinates are obtained.

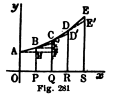
abscissas $x \dots$ 1 1.1 1.4 1.9 2.6 3.5 4.6 1st differences... 0.1 0.30.5 0.7 0.91.1 1.3 1.5 . . . 2d differences ... 0.20.2 0.20.2 0.20.2 0.20.2...

The negative values of x would give the same values for y.

According as the function is of the 2d, 3d, 4th, . . . , degree, the constant differences are respectively the second, third, fourth, etc., differences, which are obtained by calculating from the equation, 3, 4, 5, . . . , ordinates, and taking their successive differences. Having the constant difference, the process is reversed as was done in the above example until the value of the next ordinate is obtained, and so on.

1115. Instead of calculating all the ordinates in constructing the curve $y = ax^2 + b$, the three first equidistant ordinates,

AO, BP, CQ, may be calculated. Drawing the parallels AF and BG to the axis Ox, the two first differences, BH and CG, are determined, and prolonging AB, we have the second difference, CC' = CG - C'G = CG - BH, and is constant. To construct the fourth ordinate DR, prolong BC to D', and



take D'D = CC'. In the same manner the next ordinate ES, and all ordinates following, may be constructed, and then joining the points A, B, C, D, etc., by a curve, we have the representation of the equation $y = ax^2 + b$.

1116. Empiric functions. In practice it happens daily that

observation or experiments furnish a series of corresponding values of two variables, without any algebraic equation to represent the law which governs these variables.

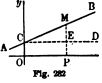
In this case, taking the values of one of the variables for abscissas and the corresponding values of the other variable for ordinates, and drawing a smooth curve through the points thus obtained, if the points are near enough together, this curve will represent with sufficient accuracy the law which governs these variables. Such a curve furnishes a picture of the observed phenomena; it may be used to find any intermediate points that were not directly observed; if it closely resembles some known curve, it may be expressed by an equation or formula known as *empiric*; any anomaly which breaks the continuity of the curve indicates an error in the observations or a peculiarity in the phenomena observed.

STRAIGHT LINE

1117. The general equation of a straight line with reference to a rectangular coördinate system is

$$y=ax+b.$$

Let any straight line AB be situated in the plane of the rectangular axis Ox and Oy.



From any point M on this line drop a perpendicular MP to the axis Ox; it determines the coördinates MP = y and OP = x of the point M. Through the point C where AB intersects the axis Oy, draw CD parallel to the axis Ox.

In the right triangle CME we have (1055),

$$ME = CE \times \tan BCD$$
.

Adding EP to the two members of this equation, we have,

$$ME + EP = CE \times \tan BCD + EP$$
.

Noting, first, that ME + EP = y; second, that the angle BCD, which the line makes with CD or the axis Ox, is constant, and therefore its tangent, which may be represented by a, called an angular coefficient, or the slope, is also constant; third, that CE = x; fourth, that EP = OC is also constant and may be

represented by b, called the ordinate at the origin, the preceding equation takes the form

$$y=ax+b,$$

which is the equation of a straight line, since it was established for any point in the line, and took into account the different signs which enter into the equation.

REMARK 1. When the straight line AB passes through the origin O, the ordinate at the origin OC = b = 0, and the equation becomes:

$$y = ax$$
.

REMARK 2. When AB is parallel to Ox, the angle BCD is zero, then the tan BCD = a = 0 (1027), and the equation becomes:

$$y = b$$
.

REMARK 3. In the case where a = 0 and b = 0, the equation becomes:

$$y = 0$$
,

which indicates that the line coincides with the x-axis.

REMARK 4. If the line were parallel to the y-axis or coincided with it, its equation would be obtained by interchanging y and x in the last two equations given above. Thus, we would

have
$$x = b$$
 and $x = 0$,

wherein b is no longer the ordinate at the origin, but the abscissa at the origin.

REMARK 5. It is seen that the equation of a straight line is of the first degree (510). Conversely, any equation of the first degree between two variables is the equation of a straight line. This is why straight lines are called lines of the first degree.

1118. The equation of a straight line whose slope is given and passes through a point, the coördinates of which are x' and y'.

For the point (x', y'), we have,

$$y' = ax' + b$$
, and $b = y' - ax'$.

Substituting this value of b in the general equation, y = ax + b, we have,

$$y-y'=a\,(x-x').$$

1119. The equation of a straight line passing through two given points (x', y', and x'', y''). a being the unknown slope of the line, for the point (x', y'), we have (1118),

$$y-y'=a(x-x').$$

This equation should be satisfied by putting y = y'' and x = x'', which gives

 $y^{\prime\prime}-y^{\prime}=a\left(x^{\prime\prime}-x^{\prime}\right) .$

Eliminating a by division, we have,

$$\frac{y-y'}{y''-y'}=\frac{x-x'}{x''-x'}.$$

If one of the points is on the x-axis, and the other on the y-axis, that is, if we have x' = p, y' = 0, and y'' = q, x'' = 0, the equation becomes:

$$\frac{y}{q} = \frac{x-p}{-p} \text{ or } \frac{x}{p} + \frac{y}{q} = 1.$$

If one of the points is at the origin, if for instance, y'' = x'' = 0, we have the equation of a straight line through the origin to a point (x', y'). Thus,

$$\frac{y-y'}{-y'} = \frac{x-x'}{-x'} \text{ or } \frac{y}{y'} = \frac{x}{x'}.$$

1120. The intersection of two straight lines given by their equations.

Any two lines, straight or curved, being given by their equations, by solving the system of two equations with x and y as the unknowns, which cease to be indeterminate variables, the values obtained are the coördinates of the points of intersection of the lines. Thus the point of intersection of two lines (520, 1117) is

$$x = \frac{b'-b}{a-a'}$$
 and $y = \frac{ab'-a'b}{a-a'}$.

Conversely, having a system of two equations involving two unknowns to solve, if the two lines represented by the equations are constructed, the coördinates of each point of intersection will be a solution of the system (580).

1121. Two straight lines perpendicular to each other, making

CIRCLE 487

히

Fig. 283

two angles with the x-axis whose difference is equal to 90° , the tangents of these angles give the relation in article (1044); from which it follows that

$$aa' = -1$$
 or $aa' + 1 = 0$.

CIRCLE.

1122. The definition of a circle (665) may be expressed in polar coördinates. Thus, if we put (1100):

$$\rho = aa + r,$$

and make a = 0 and r constant, we see that, no matter what the value of a, we always have

$$\rho = r$$

an equation which is satisfied by any point in the circumference of a circle whose center is at the origin 0 and whose radius is r.

1123. General equation of a circle, with respect to a system of rectangular coordinates (1099).

Let M be any point in the circumference of a circle whose center is C and whose radius is r.

Let MA = y and OA = x, the coördinates of the point M, and CB = q and OB = p, the coördinates of the center, which remain constant.

In the right triangle CDM (730):

$$\overline{MD}^2 + \overline{CD}^2 = r^2.$$
 $MD = y - q, \text{ or } \overline{MD}^2 = y^2 + q^2 - 2 qy;$
 $CD = x - p, \text{ or } \overline{CD}^2 = x^2 + p^2 - 2 px.$ (728)

Adding the equations of \overline{MD}^2 and \overline{CD}^2 and replacing \overline{MD}^2 + \overline{CD}^2 by r^2 ,

$$y^{2} + x^{2} - 2 qy - 2 px + q^{2} + p^{2} = r^{2},$$
or
$$y^{2} - 2 qy = r^{2} - x^{2} + 2 px - q^{2} - p^{2};$$
from which $y = q \pm \sqrt{q^{2} + r^{2} - x^{2} + 2 px - q^{2} - p^{2}}.$ (572)

Such is the general equation of the circle in rectangular coordinates.

When E is the origin and EC the x-axis, we have q = 0 and p = r, and the general equation becomes

$$y^{2} + x^{2} - 2 rx + r^{2} = r^{2},$$
or
$$y^{2} = 2 rx - x^{2} \text{ and } y = \pm \sqrt{2 rx - x^{2}}.$$

If the center of the circle is at the origin, we have q = 0 and p = 0, and the equation becomes

$$y^2 + x^2 = r^3$$
 and $y = \pm \sqrt{r^2 - x^2}$.

It is seen that in each of the three cases which we have just examined, two values of y correspond to each value of x; which is as it should be, since the equation of the circle is of the second degree. Furthermore, in the last two cases the values of y are equal and opposite in sign, which indicates that the curve is symmetrical with respect to the x-axis.

1124. Draw a tangent to a circle at a point M taken on the circumference.



Draw the radius OM, and the perpendicular AB at the extremity of this radius is the required tangent.

Proof. It suffices to prove that AB has only the point M in common with the circle, that is. that any point C on this line, other than M, is

Drawing OC, this line is oblique and greater outside of the circle. than OM, which is a radius; therefore the point C is outside of the circle, and AB is the required tangent at the point M (954).

1125. Since AB is tangent to the circle, all its points except M are situated outside of the circle; therefore any straight line OC is greater than OM; therefore the radius OM, drawn to the point of contact, is perpendicular to the tangent (620), and consequently to the circumference (678). Thus, to draw a normal at a certain point in the circumference, it suffices to connect this point to the center.



1126. Draw a tangent to a circle through a point M taken outside of the circle (954).

Draw MO. On this line as a diameter describe a circumference which cuts the given circumference in the points T and T', then connecting these points with M, we have TM and T'M as the required tangents.

Drawing the radii OT and OT', each of the angles Proof. OTM and OT'M is a right angle, being inscribed in a semicircle (684), and the lines MT and MT', perpendicular to the radii OT and OT' at their extremities, are tangent to the circle (1124).

1127. The ellipse is a curve such that the sum MF + MF', of the distances of any point M to two fixed points, foci, F and F', is a constant quantity.

It is seen that an ellipse is defined by its equation in focal coördinates (1101). Designating the radius vectors of the points in the curve by the variables ρ and ρ' , and the constant sum by 2 a, we have,

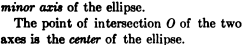
$$\rho + \rho' = 2 a.$$

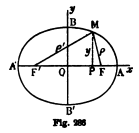
1128. As in the case of a circle (666), a portion of an ellipse is an arc, and the straight line which joins the extremities of the arc is a chord.

On an ellipse, and, in general, on any curve, an arc of one

degree is one such that the normals erected at its extremities form an angle with each other of one degree. The chord AA', which passes through the foci, is the major axis of the ellipse.

The chord BB', which is the perpendicular bisector of the major axis, is the minor axis of the ellipse.





Any chord which passes through the center is a diameter of the ellipse.

The extremities A, A', B, and B' of the axes are the *vertices* of the ellipse.

1129. The foci are equally distant:

1st. From the vertices, AF = A'F' and AF' = A'F;

2d. From the center, OF = OF'.

1st. The vertices A and A' are part of the ellipse, the sums of their radius vectors are each equal to the constant 2a (1127), and consequently equal to each other; therefore

AF + AF' or 2AF + FF' = A'F' + A'F or 2A'F' + F'F. Subtracting FF' from both members, we have 2AF = 2A'F', and AF = A'F', and for the same reason AF' = A'F.

2d. Having OA = OA' and AF = A'F', we also have, OA - AF = OA' - A'F' or OF = OF'.

1130. The constant sum 2 a of the radius vectors is equal to the major axis.

Since the point A is part of the ellipse, we have,

$$AF + AF' = 2a.$$

Replacing AF' by its equal A'F, we have,

$$AF + A'F = 2a = AA'$$

1131. The equation of an ellipse when the major and minor axes are taken as the coördinates (1099, 1128).

Let 2a = AA', the major axis, and 2c = FF', the distance between the foci. We always have

$$2a > 2c$$
 or $a > c$.

In the right triangles MPF' and MPF, we have respectively,

$$\overline{MF'}^2$$
 or $\rho'^2 = \overline{MP}^2 + \overline{PF'}^2$, and \overline{MF}^2 or $\rho^2 = \overline{MP}^2 + \overline{PF'}^2$.

Since
$$MP = y$$
,

$$PF' = OF' + OP = c + x$$
, or $\overline{PF'^2} = c^2 + x^2 + 2cx$, (727) and $PF = OF - OP = c - x$, or $\overline{PF^2} = c^2 + x^2 - 2cx$. (728)

Substituting these values in the formulas for ρ^2 and $\rho^{\prime 2}$,

$$\rho'^2 = y^2 + x^2 + c^2 + 2 cx$$
 and $\rho^3 = y^2 + x^2 + c^3 - 2 cx$. (a)

Subtracting these two equations, we have

$$\rho'^2 - \rho^2$$
 or $(\rho' + \rho) (\rho' - \rho) = 4 cx$;
 $\rho' - \rho = \frac{4 cx}{\rho' + \rho} = \frac{4 cx}{2a} = \frac{2 cx}{a}$.

from which

Adding this equation to

$$\rho' + \rho = 2 a,$$

we obtain
$$2\rho' = \frac{2cx}{a} + 2a$$
, from which $\rho' = \frac{cx}{a} + a$,

and therefore
$$\rho'^2 = \frac{c^2 x^2}{a^2} + a^2 + 2 cx.$$
 (727)

Putting this value of ρ'^2 and the value in (a) equal to each other, and eliminating the denominator a^2 ,

$$a^2y^2 + a^2x^2 + a^2c^2 + 2a^2cx = c^2x^2 + a^4 + 2a^2cx$$

Canceling the term 2 a³cx and grouping the terms,

$$a^2y^2 + (a^3 - c^2) x^2 = a^2 (a^2 - c^2),$$

representing the constant $(a^2 - c^2)$ by b^2 (1133), we have for **the equation** of the curve:

$$a^2y^2 + b^2x^2 = a^2b^2$$
 or $\frac{y^2}{b^3} + \frac{x^2}{a^2} = 1$;
 $y = \pm \frac{b}{a}\sqrt{a^2 - x^2}$; (571)

which shows that for every value of x there are two equal values of y opposite in sign, and consequently the curve is symmetrical with respect to the x-axis. In expressing the value of x in terms of y, it will be seen that for every value of y there are two equal values of x opposite in sign, and consequently the curve is also symmetrical about the y-axis (1138).

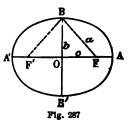
REMARK. In the case where a = b = r the equation of the ellipse becomes

$$y^2+x^3=r^3,$$

which is nothing other than the equation of a circle (1123).

Thus, the circle is a special case of the ellipse, in which the semi-axes are equal to the radius r. Therefore the properties of the ellipse are also those of the circle.

1132. The straight lines BF and BF', which join the extremities of the minor axis to the foci, are each equal to the semi-major axis a.



These lines are equal since they cut off equal distances from the foot of the perpendicular *BO* (620) Furthermore, we have,

$$BF + BF'$$
 or $2BF = 2a$ and $BF = a$.

1133. Having BF = a, OF = c, if the semi-minor axis OB is represented by b, the right triangle BOF gives (730):

$$b^2=a^2-c^2.$$

Thus, in the equation of the ellipse (1131), the constant quantity b is the semi-minor axis.

1134. The distance FF' = 2c between the foci is called the

focal distance, and the ratio $\frac{2}{2}\frac{c}{a} = \frac{c}{a}$ of the focal distance to the major axis is called the eccentricity of the ellipse.

Designating this eccentricity by e, we have,

$$e = \frac{c}{a} = \sqrt{\frac{a^2 - b^3}{a^2}}.$$

The eccentricity of the ellipse lies always between 0 and 1; at the limit 0 the ellipse is a circle, and at the limit 1 the curve is flattened to a straight line joining the vertices and the foci.

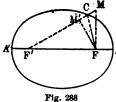
1135. The foci and one of the axes of an ellipse being given we find the other axis (Fig. 287).

1st. AA' being the major axis, and F and F' the foci (1128), the perpendicular bisector BB' of AA' coincides with the minor axis; and if from one of the foci F as center and AO = a as radius, an arc is described, it will cut BB' in the points B and B', which are the extremities of the minor axis (1132).

2d. If the minor axis BB' and the foci F and F' are given, to find the major axis, lay off to the right and left of the point 0 on FF', the distance BF = a.

1136. The axes AA' and BB' of an ellipse being given, to find the foci (Fig. 287). From one of the extremities B of the minor axis, with the semi-major axis for radius, describe an arc which cuts AA' in the points F and F', which are the foci of the ellipse (1132).

1137. The ellipse is the geometrical locus of all the points the sum of whose radius vectors is equal to the major axis 2 a (609, 1130).



1st. M being a point situated outside of the ellipse, we have MF + MF' > 2a. Drawing CF, the point C being on the ellipse, we have CF + CF' = 2a. Replacing CF by the greater quantity MC + MF, we have,

$$MF + MC + CF'$$
 or $MF + MF' > 2a$.

2d. The point M' being situated within the ellipse, we have,

$$M'F + M'F' < 2a$$
.

Because drawing CF, the point C being on the ellipse, we have, CF + CM' + M'F' = 2 a.

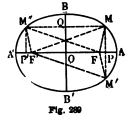
Replacing CF + CM' by a smaller quantity M'F, we have,

$$M'F + M'F' < 2a$$
.

COROLLARY. The converse statements of the above are also true. 1138. The major and minor axis both divide the ellipse into two equal and symmetrical parts.

1st. M being a point on the ellipse, its corresponding symmetrical point M' with respect to the major axis AA' (836) is also on the ellipse.

This follows from the equation of the curve (1131); furthermore, the two equal right triangles, MPF and M'PF, giving MF' = M'F', we have,



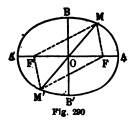
$$M'F + M'F' = MF + MF' = 2a.$$

and the point M' is on the ellipse (1137).

From this it follows, that if the part of the ellipse AMA' be turned about the axis AA', it would come into coincidence with the part AM'A'; therefore they are equal and symmetrical.

2d. The point M'', symmetrical to M with respect to the minor axis BB', is also on the ellipse. This follows directly from the equation, and may also be proved as follows: Having OP = OP' as quantities each equal to QM = QM'', and OF = OF', it follows that FP' = F'P and FP = F'P'; and since MP = M''P', the two equal right triangles MPF', M''P'F, give MF' = M''F, and the two other equal triangles MPF, M''P'F', give MF = M''F'; it follows that

$$M''F + M''F' = MF' + MF = 2a;$$



therefore M'' is on the ellipse, and the ellipse is also divided into two equal and symmetrical parts by the minor axis.

1139. The center of the ellipse divides all the diameters into two equal parts.

The point M being on the ellipse, prolonging MO to M', making M'O = MO, and drawing MF, MF', M'F, and M'F', in the

quadrilateral MFM'F', the diagonals cutting each other in two equal parts, the figure is a parallelogram (660), and we have.

$$M'F + M'F' = MF + MF' = 2a.$$

Therefore the point M' is on the ellipse (1137), and MM' is a diameter divided into two equal parts at the point 0.

1140. Any diameter MM', other than the major and minor axes, divides the ellipse into two equal parts but not symmetrical with respect to that diameter (837).

Bringing the part MBM' upon the part M'B'M by turning it about O as a center until M coincides with M' and M' with M, and considering any diameter BB', after the change, the part OB will coincide with the part OB', since the angle BOM = B'OM', and since OB = OB', the point B will coincide with the point B'. The point B being any point, it is seen that all the points on the part MBM' fall upon the curve M'B'M; therefore any diameter divides the ellipse into two equal parts.

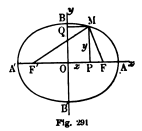
1141. From the equation of the ellipse (1131), we may deduce, that for any point M,

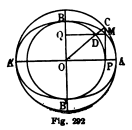
$$\frac{y^2}{a^2-x^2}$$
 or $\frac{y^2}{(a+x)(a-x)}=\frac{b^2}{a^2}$, (a) (729)

or noting that a + x = A'P and a - x = AP,

$$\frac{y^2}{AP \times A'P} = \frac{b^2}{a^2},$$

which shows that the ratio of the square of an ordinate to the product of the corresponding segments of the major axis is equal to the





ratio of the squares of the minor and major axes, and therefore this ratio is constant.

For another point, we would have,

$$\frac{y'^2}{AP' \times A'P'} = \frac{b^2}{a^2};$$

$$y^2 \qquad AP \times A'P$$

and then

$$\frac{y^2}{y'^2} = \frac{AP \times A'P}{AP' \times A'P'}$$

Thus the squares of the ordinates are to each other as the products of the corresponding segments of the major axis.

From the equation of the ellipse, and by the same process of reasoning, the same properties are found for the abscissas and the corresponding segments of the minor axis:

$$\frac{x^2}{BQ \times B'Q} = \frac{a^2}{b^2}, \qquad \frac{x^2}{x'^2} = \frac{BQ \times B'Q}{BQ' \times B'Q'}.$$

1142. Describing a circle on the major axis as diameter, and drawing any corresponding ordinates MP = y and CP = Y of the ellipse and of this circle (Fig. 292), we have,

$$\frac{y}{Y} = \frac{b}{a}$$
.

Proof. The right triangle OPC gives

$$\overline{OC}^2 - \overline{OP}^2 = \overline{CP}^2$$
 or $a^2 - x^2 = Y^2$.

Substituting in equation (a) of the preceding article, we have,

$$\frac{y^2}{Y^2} = \frac{b^2}{a^2} \text{ or } \frac{y}{Y} = \frac{b}{a}. \tag{a}$$

Describing a circle upon the minor axis, the same relation is found to hold, thus,

$$\frac{MQ}{DQ} \text{ or } \frac{x}{X} = \frac{a}{b}. \tag{b}$$

1143. From the equation (a) of the preceding article, we may consider any ellipse having 2 a and 2 b for its axes, as being a projection of a circle of the diameter 2 a upon the plane of the ellipse, and from the equation (b) that any circle of the diameter 2 b may be considered as being the projection on its plane of different ellipses having a common minor axis 2 b.

From these relations, diverse interesting consequences relative to the supplementary chords, to the conjugate diameters, to the circumscribed parallelograms, and to the area of the ellipse, may be deduced (11 2).

Thus the ellipse ABA'B', which has AA' = 2a and BB' = 2b for its axes, is the projection of a circle aba'b', having 2a for its diameter, and its plane making an angle θ , whose cosine is $\frac{b}{a}$, with the plane of the ellipse.

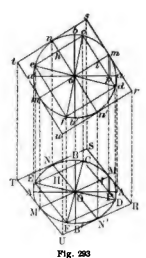
The diameter aa' being parallel to the plane of the ellipse, is true length is projected upon AA', and for any point m the projection of the perpendicular mp to aa' is

$$MP = mp, \cos \theta = mp \times \frac{b}{a};$$

from which it follows that M is part of an ellipse whose major axis is AA' and minor axis is

$$BB' = \overline{bb'} \cos \theta = a\overline{a'} \times \frac{b}{a}$$

Each of the elements mp of a circle having its surface multiplied by $\cos \theta$ for its projection, the projection of the entire circle is equal to the surface of the circle multiplied by $\cos \theta$. This is not only true of the projection of a circle, but also of the projection of any plane surface.



and the two chords cd and ce, which are perpendicular to each other (684), the diameters mm', nn', which pass through the middle points i and h of these chords, are also perpendicular to each other, and each one divides all the chords, which are parallel to the other, into two equal parts. Moreover, the tangents m, n, m'. n' form a circumscribed square rstu.

Drawing any diameter de of the circle,

Projecting these lines which have just been discussed upon the plane of the ellipse, and representing the different points by the same letters, written as capitals, the chords CD and CE, which start from the same point C in the curve and end at the extremities of the same diameter DE, are called supplementary chords;

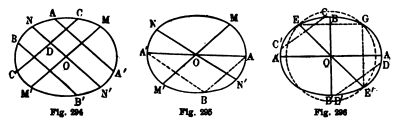
the diameters MM', NN', are parallel to these chords, and each divides into two equal parts all chords parallel to the other, which property gives them the name of *conjugate diameters*; moreover, the projection of the square rstu is a circumscribed parallelogram RSTU, the sides of which are parallel to the conjugate diameters MM' and NN' passing through the points of contact; finally, the

Lelogram RSTU is also constant and equal to $4a^2 \cos \theta = 4a^2 \frac{b}{a}$ = 4ab.

1144. Thus, in an ellipse, any diameter MM' which divides a chord AA' into two equal parts, divides all the chords NN', BB'..., parallel to the first, in the same manner, and the two diameters MM' and NN' of the ellipse are said to be conjugate diameters when each divides into two equal parts the chords parallel to the other.

1145. A diameter MM' (Fig. 294) being given, find its conjugate. Draw a chord CC' parallel to MM', and, drawing the diameter NN' through the middle point D of the chord CC', we have the conjugate diameter of MM'.

When the major axis of the ellipse (Fig. 295) is known, drawing a chord AB parallel to MM' through its extremity A and



joining B to A', the diameter NN' parallel to BA' is the conjugate of MM' (1143). This construction is more simple than the preceding one.

1146. An ellipse being given, to determine: first, its center; second, its axes; third, its foci.

1st. Drawing two parallel chords CC' and DD', the straight line EE' which joins the middle points of these chords is a diameter, the middle point O of which is the center of the ellipse.

2d. From the center O, describe a circle with a radius sufficiently long to cut the ellipse in four points; then the line which joins E and G and the line which joins G and E' are respectively parallel to the major and minor axes, and these axes may be drawn.

3d. Having the axes, the foci are determined as in article (1136).

To determine the center of an arc of an ellipse, inscribe two parallel chords in the arc; draw a line through the middle points of these chords, then this line having the direction of a diameter, will pass through the center. Now by drawing in two new chords parallel to each other, and repeating the first construction, the intersection of the two bisectors will give the center of the ellipse.

In case the arc is long enough, so that the circle GEE' can exist in two points G and E or G and E', the major or minor axis may be drawn, and, erecting a perpendicular to this axis at the center, the second axis is obtained.

1147. From article (1142) an easy method of constructing a ellipse by points may be deduced.

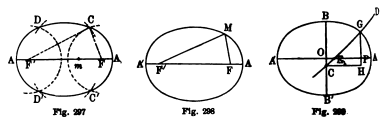
Describing circles on the axes as diameters (Fig. 292), drawing any radius OC and through the points C and D drawing parallels to the axes, these parallels meet at a point M on the ellipse. Thus, MP being parallel to OP, we have,

$$\frac{MP}{CP} = \frac{OD}{OC} \text{ or } \frac{y}{Y} = \frac{b}{a}.$$

It is evident that as many such points may be constructed as desired, and when enough have been determined and connected by a smooth curve we have an ellipse (1099).

1148. Another method by points (1147).

AA' being the major axis of an ellipse, and F and F' the foci.



with F and F' as centers and a radius equal to Am, which may vary from AF to AF', describe two arcs; then from the same centers with a radius equal to A'm describe arcs which cut the first arcs in the points D, D', C, and C', which are on the ellipse because Am + A'm = AA' = 2a (1137). In this manner a many points may be determined as is desired, and a smooth curve connecting them is the required ellipse.

1149. A method used by gardeners for constructing an ellips (Fig. 298).

AA' being the major axis, and F and F' the foci, fasten the end

a cord at F and F', making the length of the cord FM + MF' which a pointed at M, and walk around making a mark in the soil with the stick. If the cord is held taut, the sum of the radius vectors and F'M is always constant and equal to the major axis A', and we have an ellipse. The same method may be used on Paper by substituting a pencil for the sharp stick (1137).

1150. Construction of an ellipse with a rule (Fig. 299).

Marking three points C, E, and G, on the edge of a thin rule, such that CG = OA = a the semi-major axis, and EG = OB = b the semi-minor axis, from which CE = a - b; moving the rule such a way that the point E remains constantly upon AA', and C upon BB', G will follow the curve of the ellipse whose reajor and minor axes are respectively AA' and BB'.

This method is used for constructing the intrados and extrados of arches which have the form of an ellipse.

The point G follows the curve of an ellipse because, drawing CH parallel to OA, we have,

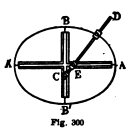
$$\frac{GP}{GH} = \frac{GE}{GC} \text{ or } \frac{y}{\sqrt{a^2 - x^2}} = \frac{b}{a};$$

$$y = \frac{b}{a} \sqrt{a^2 - x^2}.$$
(1131)

nd

If from the point C as center, CE = a - b for radius, an arc of a circle had been described, the point E would have been determined; then drawing CE and prolonging it to G, making EG = b, the point G upon the ellipse would have been found.

1151. The elliptic-compasses are constructed according to the principle demonstrated in the preceding article, and permit the construction of an ellipse by a continued motion. It consists of two slots or guides assembled in the form of a cross (Fig. 300) so that they may be made to coincide with the axes AA' and BB' of the ellipse; a rod CD carrying two slides



E and G, which may be fastened at any two points. The slide E carries a pivoted foot, which fits in the slot AA' and G a point or pencil which traces the curve when the rod is moved. At the extremity of the rod is another pivoted foot, which is fixed and

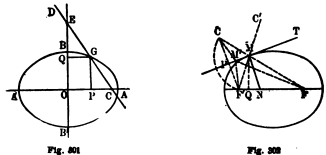
slides in the slot BB'. Having fixed the slides in such a manner that CG = OA and EG = OB, and placed the instrument so that the guides coincide with the axes of the ellipse, an ellipse is traced by turning the rod CD.

The middle point of CE describes a circle about the center O. Therefore if this point is joined to the center by a link, one of the feet C or E may be left off.

1152. Instead of spacing the points on the rule in such a manner as was done in article (1150), we may take GC = b and GE = a (Fig. 301). Moving the rule so that C follows the major axis and E the minor axis, the point G will describe an ellipse.

$$\frac{GP}{EQ} = \frac{GC}{GE} \text{ or } \frac{y}{\sqrt{a^2 - x^2}} = \frac{b}{a}.$$
 (1131)

1153. Draw a tangent to an ellipse through a point M taken on the curve.



Draw the radius vectors MF' and MF, prolonging the latter so that MC = MF'; draw CF', and the perpendicular TP dropped from the point M on CF' is tangent to the ellipse, that is, that any other point M' taken on TP lies outside the ellipse.

Proof. Joining M'F, M'F', and M'C, the triangle MCF' being isosceles, the straight line MP is perpendicular to CF' at its middle point, and we have M'F' = M'C. In the triangle FCM', we have M'F + M'C or M'F + M'F' > CF or MF + MF' or 2a; therefore the point M' is situated outside the ellipse (1137), and TP is the tangent at the point M.

Remark 1. The tangent TP bisects the angles, formed by each radiu vector with the prolongation of the other.

Proof. The triangle F'MC being isosceles, the perpendicular

MP bisects the angle F'MC at the vertex and also its vertical angle FMC'.

REMARK 2. The preceding method for drawing a tangent to an ellipse, and those which follow, except that in (1159), do not require that the ellipse be constructed. This is a great advantage where the ellipse is constructed by points; because, as soon as a point is found, its tangent may be drawn, and in this manner the curve is blocked out, making it possible to draw it in with a lesser number of points.

1154. Draw a normal to an ellipse at a point M (Fig. 302).

Join M to the foci, then the bisector MN of the angle formed by the two radius vectors is normal to the ellipse, that is, perpendicular to the tangent TM (678, 946).

Proof. The angles CMF' and C'MF being equal, their halves are equal, and we have PMF' = TMF; since F'MN = NMF, adding these two equations, we obtain PMN = NMT; therefore MN is perpendicular to TM (614).

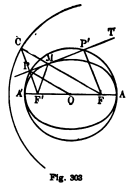
Prolonging MN to FF', and projecting the point M on FF', the projection NQ of MN on FF' is called a *subnormal*.

Since, when radius vectors FM and F'M are drawn from any point M, the angle of incidence formed with the tangent is equal

to the angle of reflection (950), it follows that on an elliptic billiard table, a ball shot from one focus to any point on the cushion will pass through the other focus, then, after touching the cushion the second time, will pass through the first focus, and so on. The same is true of rays of heat or light which radiate from one focus of an elliptical mirror.

Because of this reciprocal action of each focus they are called *conjugate joci*.

1155. MT being the tangent to the ellipse at the point M, drawn according to the construction in article (1153), and O the



center of the ellipse, in the triangle FF'C, the straight line OP bisects FF' and CF', and we have $OP = \frac{FC}{2} = a$ (699); which shows that the circle described on the axis AA', as diameter, passes through the point P, and is the geometrical locus of the projections P, P', of the foci on the tangents (609, 715).

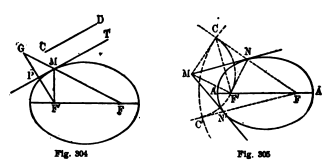
Describe a circle from the focus F as a center, with AA' = 2a for a radius, then drawing any radius FC we have MC = MF'.

Therefore an ellipse may be defined as a curve such that all its points are equally distant from the circumference of a circle (670) and a fixed point within the circle.

From this definition a method of constructing the ellipse by points may be deduced (1147 to 1152).

The circle described on the major axis AA' as diameter is often called the *principal circle of the ellipse*, and the one described from one of the foci as centers, with the major axis FC = AA' for radius, is called the *directrix circle*.

From that which was said above, in order to draw a tangent to an ellipse at the point M (Fig. 303), describe a circle on AA' as



diameter, and another having F as center and AA' for its radius; draw the radius FC passing through M, then CF' which will cut the circumference of the principal circle in P, and joining M to P, we have the required tangent.

1156. To draw a tangent to an ellipse parallel to a given straight line CD.

From the focus F' draw F'G perpendicular to CD; from the other focus F with a radius FG = 2 a (1131), describe an arc which determines the point G; drawing FG, we have the point of contact M; the required tangent is now obtained by drawing a parallel to CD through M, or a perpendicular to F'G through M.

To draw a tangent to an ellipse making any given angle with a given line, draw a tangent parallel to a line which makes the required angle with the given line (955).

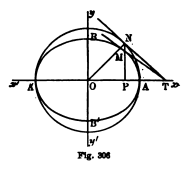
1157. Draw a tangent to an ellipse through a point M taken outside of the ellipse.

From the point M as center, and with the distance from the point M to the nearest focus F' as radius, describe an arc; from the other focus F, with the major axis of the ellipse as radius, describe a second arc, which cuts the first in the points C and C'; draw CF and C'F, which determine the points N and N', and drawing MN, MN', these lines are tangent to the ellipse at N and N'.

Proof. From NF' + NF = CF, major axis, we have NF' = NC; ince MF' = MC, the line MN is perpendicular to CF' at its middle point (621), and bisects the angle F'NC; therefore it is tangent to the ellipse at the point N (1153).

1158. Noting (Fig. 293) that the point of meeting of the tan-

Sent to the ellipse at M with the sis AA' is the projection of the Point of meeting of the tangent to the circle at m with the diameter aa', it follows (Fig. 306) that all ellipses having the same major axis AA', and the circle which has this major axis as its diameter, have the following property: namely, that the tangents drawn through the points M, N, ...



where a plane perpendicular to the major axis cuts the ellipses and the circle, meet in the same point T on a prolongation of the major axis.

This property reduces the difficulty of drawing a tangent to an ellipse to that of drawing one to a circle (1124, 1126). When the point through which the tangent is to be drawn is outside of the ellipse, it should be on the axis xx'.

In the right triangle ONT, we have (705),

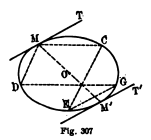
$$OP:ON=ON:OT$$
, and $OT=\frac{\overline{ON}^2}{\overline{OP}}$,

which determines the point T where the tangent to the ellipse at the point M meets the prolongation of the major axis AA'.

Describing a circle on the minor axis BB', the tangent drawn to this circle at the point where it cuts ON and the tangent TM meet in the same point on the prolongation of the minor axis BB'. In this case the two points of contact lie in the same

plane perpendicular to the minor axis BB'. From this follows a method, analogous to the preceding one, for drawing a tanget to an ellipse at the point M. These two methods taken together give the points where the tangents to the ellipse meet the two axes; which may be used to verify the correctness of the construction of the ellipse.

1159. Another method of drawing a tangent to an ellipse at a point taken on the curve.



Through the point M draw two chords MC and MD; through the points C and D draw two others CLand DG parallel to MD and MC respectively, then the parallel MT to EG drawn through M is the required tangent.

Drawing the diameter MM', the chord EG and all parallel to it are bisected; MT is therefore parallel to the conjugate diameter of MM' (1141), which is still another method of determining the direc-

tion of MT; but it is easier to construct EG than the conjugate diameter of MM'.

The parallel M'T' to EG or MT is also tangent to REMARK. Thus, as is the case with the circle, tangents drawn at the extremities of the diameter of an ellipse are parallel (1143).

1160. Two ellipses are said to be similar when their axes are proportional, that is, when a:a'=b:b' (1131).

As is the case for two similar polygons (695) or circles (749. 750), if two ellipses are similar, the ratio of their axes is equal to the ratio of any homologous linear dimensions straight or curved.

The surfaces of two similar ellipses are to each other as the squares of their axes $(s:s'=a^2:a'^2)$, and in general as the squares of any homologous linear dimensions.

Two portions of similar ellipses whose perimeters are formed of homologous lines are also similar, and their surfaces are to each other as the surfaces of the ellipses.

Similar ellipses have the same eccentricity e, since we have c: a = c': a' (1134).

1161. The length of an ellipse or an arc of an ellipse is not given exactly by any elementary geometrical construction (951); but, considering the ellipse or arc to be made up of a series of

very short straight lines, the length is equal to the sum of these lines (1111).

l being the length of a semi-ellipse, whose major and minor axes are respectively a and b, we have,

$$l = \pi a \left[1 - \left(\frac{1}{2} e \right)^2 - \frac{1}{3} \left(\frac{1 \cdot 3}{2 \cdot 4} e^2 \right)^2 - \frac{1}{5} \left(\frac{1 \cdot 3 \cdot 5}{2 \cdot 4 \cdot 6} e^2 \right)^2 - \cdots \right],$$

in which e is the eccentricity of the ellipse (1134):

$$e = \frac{c}{a} = \sqrt{\frac{a^2 - b^2}{a^2}} = \sqrt{\frac{(a+b)(a-b)}{a^2}}$$
 (729)

When a = b = r, we have e = 0, and therefore $l = \pi r$; which is as it should be, since the semi-ellipse becomes a semi-circle (752).

e being put in the form $\sqrt{\frac{(a+b)(a-b)}{a^2}}$, with the aid of logarithms, the value of e is easily computed; and letting σ represent the sum of the quantities within the parentheses, we have,

$$l = \pi a (1 - \sigma);$$
 taking $a = 1$,

 $l=\pi \ (1-\sigma).$

This gives the value of l with sufficient approximation, and is used in calculating the values in the fourth column of the following table. Multiplying these tabular values by a expressed in feet or inches, we obtain l in feet or inches.

Taking the axes of the ellipse as coördinate axes (Fig. 292), x being the abscissa MQ = OP, and y the ordinate MP, of any point M on the curve, and calling the angle corresponding to COA, θ , we have,

$$\cos \theta = \frac{x}{a}$$
 and $\sin \theta = \frac{y}{b}$ or $y = b \sin \theta$.

For the point M, the value of the subnormal (1154) is:

$$s = \frac{b^2}{a} \cos \theta.$$

The slope of the normal with reference to the x-axis, designating the angle which the normal makes with the axis as a (1030), is:

$$\tan \alpha = \frac{y}{s} = \frac{b \sin \theta}{\frac{b^2}{a} \cos \theta} = \frac{a}{b} \tan \theta.$$

It is useful to know this slope in constructing elliptical arches (1150).

Example. Having a = 15 ft., and b = 10 ft., for a point in the curve whose abscissa is x = 11.49060 ft., we have,

$$\cos\theta = \frac{11.49060}{15} = 0.76604.$$

From the table, the value of $\sin \theta$ which corresponds to this $\cos \theta$ is

$$\sin \theta = 0.64279.$$

Therefore, we have $y = 10 \times 0.64279 = 6.4279$ ft. In this manner any number of points may be determined and the curve drawn.

The subnormal is

$$s = \frac{100}{15} \times 0.76604 = 5.10693,$$

and the slope of the normal is

$$\tan \alpha = \frac{15}{10} \times 0.83910 = 1.25865.$$

Having tan a, the table (1071) gives $a = 51^{\circ} 32'$.

If the ratio $\frac{x}{a} = \cos \theta$ were not contained in the following table the table (1071) could be used. Having a = 15 ft., and b = 10 ft., l may be obtained as follows:

Putting
$$\frac{b}{a} = \cos \theta = \frac{10}{15} = 0.66667.$$

The angle θ is constant for a given ellipse, and is equal to the angle COA (Fig. 292), wherein OP = OB = b (1143).

When a=1 we have $b=\cos\theta$. This is indicated in the second column of the table.

Taking a = 1, the table gives the length l of the perimeter of the semi-ellipse by interpolation (755):

$$2.64768 - 0.01823 \frac{0.66913 - 0.66667}{0.66913 - 0.65606} = 2.64768 - 00343 = 2.64425.$$

Therefore, in feet, we have,

$$l = 15 \times 2.64425 = 39.66375$$
 ft.

Remark. If, instead of b, the semi-focal distance c (1134) had been given, we would have,

$$\frac{c}{a} = \frac{\sqrt{a^2 - b^2}}{a} = \sqrt{1 - \frac{b^2}{a^2}} = \sqrt{1 - \cos^2 \theta} = \sin \theta.$$

Then the table would give the value of l corresponding to $\sin \theta$ when a = 1.

Designating the radius of curvature at the point whose abscissa is x, by ρ , we have,

$$\rho = \frac{a^2}{b} \left(1 - \frac{c^2 x^2}{a^4} \right)^{\frac{3}{2}};$$
or, putting $\frac{b}{a} = \sin a$ or $\frac{c}{a} = \cos a$, and $\frac{c}{a} \times \frac{x}{a} = \cos \beta$,
we have,
$$\rho = \frac{a \sin^3 \beta}{\sin a}.$$

Designating the abscissa of the center of curvature by x', we have, $x' = \frac{c^2 x^3}{a^4}.$

Table for the construction of the ellipse by points, for the determination of the normal at any of these points and the calculation of the semi-perimeter.

Angle 9	b = cos e	sin 8	$\frac{1}{l}$ perim. for $a = 1$	Differ- ences.	Angle 9	$b = \cos \theta$	sin 9	$\frac{1}{l}$ perim. l for $a = 1$	Differ- ences.
Oa	1.00000	0.00000	3.14159	0.00024	45°	0.70711	0.70711	2.70128	0.01767
1	0.99985	0.01745	3.14135	0.00072	46	0.69466	0.71934	2.68361	0.01787
2	0.99939	0.03490	3.14063	0.00120	47	0.68200	0.73135	2.66573	0.01806
3	0.99863	0.05234	3.13944	0.00167	48	0.66913	0.74314	2.64768	0.01823
4	0.99756	0.06976	3.13776	0.00215	49	0.65606	0.75471	2.62945	0.01838
5	0.99619	0.08718	3.13561	0.00262	50	0.64279	0.76604	2.61107	0.01852
6	0.99452	0.10453	3.13299	0.00310	51	0.62932	0.77715	2.59255	0.01865
7	0.99255	0.12187	3.12989	0.00357	52	0.61566	0.78801	2.57390	0.01876
8	0.99027	0.13917	3.12632	0.00404	53	0.60182	0.79864	2.55514	0.01885
9	0.98769	0.15643	3.12228	0.00451	54	0.58779	0.80902	2.53629	0.01894
10	0.98481	0.17365	3.11777	0.00498	55	0.57338	0.81915	2.51735	0.01899
11	0.98163	0.19081	3.11279	0.00544	56	0.55919	0.82904	2.49836	0.01904
12	0.97815	0.20791	3.10736	0.00590	57	0.54464	0.83867	2.47932	0.01907
13	0.97437	0.22495	3.10146	0.00635	58	0.52992	0.84805	2.46025	0.01908
14	0.97030	0.24192	3.09510	0.00680	59	0.51504	0.85717	2.44117	0.01906
15	0.96593	0.25882	3.08830	0.00726	60	0.50000	0.86603	2,42211	0.01904
16	0.96126	0.27564	3.08104	0.00771	61	0.48481	0.87462	2.40307	0.01898
17	0.95630	0.29237	3.07333	0.00814	62	0.46947	0.88295	2.38409	0.01892
18	0.95106	0.30902	3.06519	0.00858	63	0.45399	0.89101	2.36517	0.01882
19	0.94552	0.32557	3.05861	0.00902	64	0.43837	0.89879	2.34625	0.01870
20	0.93969	0.34202	3.04759	0.00944	65	0.42262	0.90631	2.32765	0.01856
21	0.93358	0.35837	3.03815	0.00986	66	0.40674	0.91355	2.30909	0.01840
22	0.92718	0.37461	3.02829	0.01028	67	0.39073	0.92050	2.29069	0.01821
23	0.92050	0.39073	3.01801	0.01069	68	0.37461	0.92718	2.27248	0.01799
24	0.91355	0.40674	3.00732	0.01110	69	0.35837	0.93358	2.25449	0.01774
25	0.90631	0.42262	2.99622	0.01149	70	0.34202	0.93969	2.23675	0.01747
26	0.89879	0.43837	2.98173	0.01188	71	0.32557	0.94552	2.21928	0.01716
27	0.89101	0.45399	2.97285	0.01227	72	0.30902	0.95106	2.20212	0.01682
282	0.88295	0.46947	2.96058	0.01265	73	0.29237	0.95630	2.18530	0.01645
28 29	0.87462	0.48481	2.94793	0.01302	74	0.27564	0.96126	2.16885	0.01604
30	0.86603	0.50000	2.93192	0.01337	75	0.25882	0.96593	2.15281	0.01560
31	0.85717	0.51504	2.92154	0.01373	76	0.24192	0.97030	2.13721	0.01510
32	0.84805	0.52992	2.90781	0.01408	77	0.22495	0.97437	2.12211	0.01456
33	0.83867	0.54464	2.89373	0.01441	78	0.20791	0.97815	2.10755	0.01398
34	0.82904	0.55919	2.87932	0.01474	79	0.19081	0.98163	2.09357	0.01335
3.5	0.81915	0.57338	2.86458	0.01506	80	0.17365	0.98481	2.08022	0.01265
36	0.80902	0.58779	2.84952	0.01538	81	0.15643	0.98769	2.06757	0.01189
37	0.79864	0.60182	2.83414	0.01567	82	0.13917	0.99027	2.05568	0.01106
38	0.78801	0.61566	2.81847	0.01596	83	0.12187	0.99255	2.04462	0.01015
99	0.77715	0.62932	2.80251	0.01623	84	0.10453	0.99452	2.03447	0.00915
10	0.76604	0.64279	2.78628	0.01651	85	0.08716	0.99619	2.02532	0.00803
ii	0.75471	0.65606	2.76977	0.01677	86	0.06976	0.99756	2.01729	0.00678
2	0.74314	0.66913	2.75300	0.01701	87	0.05234	0.99863	2.01051	0.00535
13	0.73135	0.68200	2.73599	0.01724	88	0.03490	0.99939	2.00516	0.00366
4	0.71934	0.69466	2.71875	0.01747	89	0.01745	0.99985	2.00150	0.00150
5	0.70711	0.70711	2.70128	A10.44.E1	90	0.00000	1.00000	2.00000	

Table of the perimeters, of ellipses, whose minor axes 2b are all equal to 100.

This second table is less rigorous in the decimal part, but gives the required results more directly.

Major Axis. 2 a	Perimeter. 2 l	Major Axis. 2 a	Perimeter. 2 l	Major Axis. 2 a	Perimeter. 21	
101	315.7478	350	762.0212	680	1400.0412	
102	317.3364	360	780.9768	690	1419.6200	
103	318.9249	370	799.9512	700	1489.2064	
104	320.5135	380	819.0084	710	1458,8072	
105	322.1021	390	838.0740	720	1478.4116	
106	323 6907	400	857.1708	730	1498.0284	
107	325.2792	410	876.2972	740	1517.6476	
108	326.8678	420	895.4524	750	1537.2756	
109	328.4564	430	914.6324	760	1556.9120	
110	330.0450	440	933.8376	770	1576.5548	
120	346.2680	450	953.0668	780	1596.2048	
130	362.7856	460	972.3192	790	1615.8624	
140	379.5624	470	991.5944	800	1635.5248	
150	396.5712	480	1010.8896	810	1655.1948	
160	413.7792	490	1030.2064	820	1674.8704	
170	431.1732	500	1049.5404	830	1694.5504	
180	448.7276	510	1068.8901	840	1714.2392	
190	466.4488	520	1088.2616	850	1733.933	
200	484.2652	530	1107.6492	860	1753.6821	
210	502.2223	540	1127.0492	870	1773.3356	
220	520.2924	550	1146.4672	880	1793.0440	
230	538.4560	560	1165.8968	890	1812.7590	
240	556.7612	570	1185.3452	900	1882.4772	
250	575.0624	580	1204.8044	910	1852,2020	
260	593.4832	590	1224.2776	920	1871.9300	
270	611.9944	600	1243.7604	930	1891.6640	
280	630.5401	610	1263.2568	940	1911.4004	
290	649.1640	620	1282.7656	950	1931.1452	
300	667.8392	630	1302.2852	960	1950.8916	
310	686.5904	640	1321.8172	970	1970.6404	
320	705.3808	650	1341.3571	980	1990.3943	
330	724.2152	660	1360.9096	990	2010.1525	
340	743.0984	670	1380.4708	1000	2029.9192	

Example. For 2a = 30 ft., and 2b = 20 ft., making 2b=100, we have,

$$2 a = 100 \frac{30}{20} = 150.$$

For this value of 2 a the table gives,

$$2 l = 396.5712.$$

Therefore the value in feet is

$$2l = 396.5712 \times \frac{20}{100} = 79.31424$$
 feet, or $l = 39.65712$ feet,

which is not greatly different from that obtained from the first table.

1162. Surface of the ellipse. Since we may consider an ellipse whose major axis is 2 a and minor axis 2 b, as being a projection

a circle whose diameter is 2 a, upon the plane of the ellipse; angle between the plane of the circle and that of the ellipse ing θ and $\cos \theta = \frac{b}{a}$ (1143), the area S of the surface of the ipse is,

$$S = S' \cos \theta = \pi a^2 \frac{b}{a} = (\pi ab),$$

verein S' is the area of the circle.

For a = 3 ft., and b = 2 ft., we have,

$$S = 3.1416 \times 3 \times 2 = 18.85$$
 sq. ft.

ius we have S:S'=b:a.

Therefore the surface of an ellipse is equivalent to that πr^2 of a cle the radius of which is a mean proportional between the semi-ajor axis a and the semi-minor axis b, that is, $r^2 = ab$ (753, 970). When the two foci of the ellipse approach each other until ey coincide, the radius vectors of all points become equal to e semi-major axis which is equal to the semi-minor axis. The lipse is then a circle having a = b = r for

s radius, and therefore πr^2 for its area. See Part VI.)

1163. That portion of an ellipse included etween two parallel chords is a segment.

The area of a segment included between chords parallel to either the major or inor axis.

1st. Describe a circle on the major axis A' as diameter; then, after having deter-

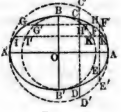


Fig. 308

ined the area S' of the circular segment C'D'E'F' (760), the ea of the segment of the ellipse CDEF is found from the pro-

$$S:S'=b:a,$$

om which

$$S = S' \times \frac{b}{a}$$
.

Proof. Since the entire ellipse may be considered as being the ojection of a circle (1162), we may also consider the segment an ellipse as being the projection of the segment of a circle, id we have,

$$S = S' \cos \theta = S' \frac{b}{a}$$
.

2d. The chords GH and IK, which bound the segment, being parallel to the major axis, describing a circle on the minor axis BB' as diameter, the area of the segment of the ellipse is given by the proportion

GHIK or
$$S: G'H'I'K'$$
 or $\frac{S}{S'} = a:b$, and $S = S'\frac{a}{b}$.

When the parallel chords are perpendicular to the minor axis at its extremities, the segment becomes the ellipse, and that d the circle a circle of radius b, and we still have the ratio

$$S:S'=a:b.$$

1164. The ellipsoid of revolution is a solid generated by the revolution of an ellipse about one of its axes.

1165. The surface of an ellipsoid is not given by any elementary algebraic expression. It may be computed by considering the generating ellipse as being made up of short straight line, which generate cylinders, frustums, and cones of revolution; measuring all these lateral surfaces (906, 912, 908), and summing them, we have the approximate area of the ellipsoid. (See (1355) integral calculus.)

1166. The volume of an ellipsoid. When the ellipsoid has the unequal axes, that is, when a plane drawn through the center perpendicular to the major axis 2a, does not determine a circle of diameter 2b, as in the ellipsoid of revolution, but an ellipse having 2b and 2c for its axes, its volume is,

$$V=rac{4}{3}\pi abc.$$

For an ellipsoid of revolution, according as the ellipse turns upon its major or minor axis, it suffices to make c = b or c = b in the preceding formula, and we have respectively,

$$V = \frac{4}{3}\pi a b^2$$
 or $V = \frac{4}{3}\pi a^2 b$. (See Part VI.)

When a = b = r, that is, when the generating ellipse is a circle, we have,

$$V=\frac{4}{3}\pi r^3,$$

which is as it should be, since the ellipsoid is a sphere of radius r (924).

HYPERBOLA

1167. The hyperbola is an open curve of two branches (Fig. 309), such that the difference MF'-MF between the distances of each of its points from two fixed points, called the *foci* F and F', is constant.

It is seen that, like the ellipse (1127), the hyperbola is defined by its equation in focal coördinates (1101); designating the radius vectors of each point by the variables ρ and ρ' and the constant difference by 2 a, we have,

$$\rho' - \rho = 2a$$
.

1168. The straight line which passes through the foci F,F', of the hyperbola is the *principal axis* (Fig. 309).

The segment AA' of the principal axis, intercepted by the curve, is called the *transverse axis*.

The points A and A' are the vertices of the hyperbola.

The perpendicular bisector of AA' is called the conjugate axis.

1169. The distances of the foci to the nearer vertices are equal, and therefore so are the distances from the foci to the center:

$$AF = A'F'$$
 and $FO = F'O$.

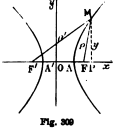
Proof. The vertices A and A' being on the hyperbola, we have,

$$AF'-AF$$
 or $AA'+A'F'-AF=A'F-A'F'$ or $A'A+AF-A'F'$.

Canceling the quantity AA' common to both members of the equation, and transposing the like quantities to the same side of the equation, we have,

$$2 A'F' = 2 AF \text{ or } AF = A'F';$$

adding the quantity AA' to both members of this equation, we have A'F = AF', which shows that the distances from the foci to the farther vertices are equal.



Since AO = A'O, we have also FO = F'O.

1170. The constant difference 2 a of the radius vectors is equal to the transverse axis AA'.

The point A being on the hyperbola, we have,

$$AF' - AF$$
 or $AA' + A'F' - AF = 2a$:

from which, noting that A'F' = AF (1169),

$$AA' = 2a$$

1171. The equation of the hyperbola, taking the axes of the curve as coördinate axes (1168).

Let AA' = 2a and FF' = 2c. We always have 2a < 2c or a < c.

Since F'P = x + c and FP = x - c, the right triangles MPF' and MPF give respectively (730):

$$\rho'^2 = y^2 + (x+c)^2$$
 and $\rho' = y^2 + (x-c)^2$; (a)

developing (727, 728) and simplifying,

$$\rho'^2 - \rho^2 = y^2 + x^2 + c^2 + 2 cx - y^2 - x^2 - c^2 + 2 cx = 4 cx;$$

that is (729),

$$(\rho' + \rho) (\rho' - \rho) = 4 cx,$$

and

$$\rho' + \rho = \frac{4 cr}{\rho' - \rho} = \frac{4 cx}{2 a} = \frac{2 cx}{a};$$

and, since

$$\rho'-\rho=2\,a,$$

adding these two equations, we have,

$$2\rho' = \frac{2cr}{a} + 2a \text{ or } \rho' = \frac{cx}{a} + a,$$

and therefore,

$$\rho'^2 = \frac{c^2 x^2}{a^2} + a^2 + 2 cx.$$

Putting this value of ρ'^2 equal to that in equation (a), and eliminating the denominator a^2 ,

$$a^2y^2 + a^2x^2 + a^2c^2 + 2a^2cx = c^2x^2 + a^4 + 2a^2cx$$

Canceling $2 a^2 cx$, and transposing,

$$a^2y^2 + x^2(a^2 - c^2) = a^2(x^2 - c^2).$$

Representing the constant quantity $(a^2 - c^2)$, which is necessarily negative, by $-b^2$ (1186), we have for the equation of the hyperbola,

$$a^2y^2 - b^2x^2 = -a^2b^2 \text{ or } \frac{y^2}{b^2} - \frac{x^2}{a^2} = -1,$$

$$y = \pm \frac{b}{a} \sqrt{x^2 - a^2}.$$
 (571)

and

From this equation it follows that, like the ellipse (1131, 1138), the hyperbola is divided into two equal and symmetrical parts by each of its axes (839). This equation shows furthermore that x cannot be less than a, and, according as x varies from $\pm a$ to $\pm \infty$, y varies from 0 to $\pm \infty$. Thus the curve is composed of two infinite branches.

1172. The distance 2c = FF' between the foci is called the focal distance, and the ratio e of the focal distance to the transverse axis 2a is called the eccentricity (1134). Thus we have,

$$e=\frac{c}{a}=\sqrt{\frac{a^2+b^2}{a^2}}.$$

1173. From the equation of the hyperbola (1171), we find for any point M (Fig. 309):

$$\frac{y^2}{x^2-a^2}$$
 or $\frac{y^2}{(x+a)(x-a)}=\frac{b^2}{a^2}$. (1141)

Noting that $x + a = \pm A'P$ and $x - a = \pm AP$,

$$\frac{y^2}{A'P\times AP}-\frac{b^2}{a^2}.$$

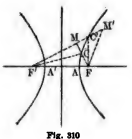
This shows that the ratio of the square of an ordinate to the product of the corresponding segments of the principal axis is equal to the ratio of the square of the conjugate axis to the square of the transverse axis, and is therefore constant.

For another point we would have,

$$\frac{y'^2}{A'P'\times AP'}=\frac{b^2}{a^2},$$

therefore,
$$\frac{y^2}{y'^2} = \frac{A'P \times AP}{A'P' \times AP'}$$
.

Thus, the squares of the ordinates of two points are to each other as the products of the corresponding segments of the principal axis.



1174. The hyperbola is the geometrical locus of the points the difference of whose radius vectors is equal to the transverse axis 2 a of the curve (1137).

1st. The point M being situated between the two branches of the hyperbola, we have MF' - MF < 2a.

Drawing CF', the point C is on the hyperbola, and we have,

$$CF' - CF = 2a$$
.

Having CF' > MF' - MC (637), replacing CF' by this smaller quantity,

$$MF' - MC - CF$$
 or $MF' - MF < 2a$.

The point M' not being between the two branches of the hyperbola, we have,

$$M'F' - M'F > 2a$$
.

Drawing C'F, the point C' is on the hyperbola,

$$C'F'-C'F=2a;$$

replacing the quantity C'F by the smaller quantity M'F - M'C, we have,

$$C'F' - M'F + M'C'$$
 or $M'F' - M'F > 2 a$.

The converse statements of the above are also COROLLARY.

1175. The parts OM, OM', of the same straight line MM', included between the center O and the branches of the hyperbola, on equal.

Drawing MP perpendicular to Ox, and taking PN = PM, the point N is on the hyperbola (1171). Drawing NQ perpendicular

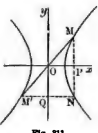


Fig. 311

to Oy, and prolonging it until it meets MO at the point M'; since NM' is parallel to P0 and PN = PM, we have MO = OM'. From this equation, and since OQ is parallel to MN, we have QM' = QN, and N is on the hyperbola, as is also its symmetrical point M'; therefore the point M', which gives OM' = OM, is situ ated on the hyperbola.

From this it is seen that the point O may be considered as the center of the hyperbola, and

straight lines, such as MM', as diameters.

Straight lines which pass through the center and do not cut the hyperbola are called infinite diameters.

Since any diameter cannot cut the hyperbola in more than two points, it cannot cut one of the branches in more than one point, and a chord in one of the branches does not meet the other.

1176. When the center O is joined to the middle i of a chord,

the diameter BB', which coincides with this line, bisects all chords EG, GH, etc., parallel to CD.

The infinite diameter IK which connects the center O to the middle e of the chord GC, bisects all chords HD parallel to GC (1144).

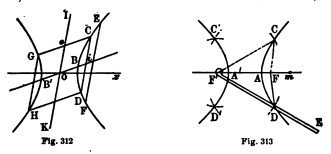
As was the case with the ellipse, the two diameters BB' and IK, each of which bisects the chords parallel to the other, are called *conjugate diameters*.

Having a diameter of an hyperbola given, its conjugate is found in the same way as is that of the ellipse (1145, 1189).

1177. An hyperbola or an arc of an hyperbola being given, to find its center and its axes, operate as with an ellipse (1146).

1178. To trace an hyperbola by points.

F and F' being the foci of an hyperbola, and A and A' the vertices, with F and F' as centers and A'M as radius, which



may vary from AF to ∞ , describe arcs; then with the same centers F and F', with a radius equal to Am, describe arcs cutting each of the first in the points CD, which belong to one branch of the hyperbola, and C'D', which belong to the other branch.

Proof. Any of these points gives CF' - CF = A'm - Am = AA' = 2a (1167).

Varying the position of m on the prolongation of AF, as many points may be determined as are desired, and the smooth curve drawn through these points form the two branches of the hyperbola.

1179. To trace an hyperbola by a continuous motion.

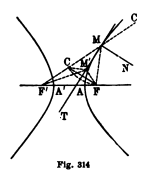
Let (Fig. 313) F'E be a rule with a small hole at one end placed in line with one edge, and EDF be a string fastened at the other end of this same edge. Taking the length of this string EDF such that EF' - (ED + DF) = AA' = 2a, fastening the ex-

tremity F' with a pivot at one focus and the end of the string F at the other focus, and turning the rule while holding the string taut with a pencil D pressed tightly against the edge of the rule, a branch of an hyperbola is traced.

Proof. For any position D of the pencil,

$$DF' - DF = EF' - (ED + DF) = AA' = 2 a.$$

The other branch of the hyperbola is traced in the same manner.



1180. To draw a tangent to an hyperbola through a point M taken on the curve (1153).

Draw the radius vectors MF, MF; take MC = MF, draw CF, and the perpendicular MT, dropped from the point M on CF, is the required tangent; that is, that any point M', other than M, taken on this line, gives

$$M'F' - M'F < AA' \text{ or } 2 a.$$
 (1174)

Proof. MT being perpendicular to CF at its middle point, the triangle MCF is

an isosceles triangle, and we have,

$$F'C + CM' - M'F = F'C = MF' - MF = 2 a.$$

But

$$F'C + CM' > M'F';$$

therefore,

$$M'F' - M'F < 2a$$
.

REMARK. The triangle MCF being isosceles, it is seen that the tangent bisects the angle included by the radius vectors.

1181. As in the ellipse (1159), the tangent to the hyperbola is parallel to the conjugate of the diameter drawn through the point of contact (1176); which gives a second method for drawing a tangent to an hyperbola.

1182. To draw a normal to an hyperbola through a point M (Fig. 314).

The bisector MN of the angle FMC' formed by the radius vector MF and the prolongation MC' of the other radius vector, is the normal to the curve at the point M. Reasoning as in (1154), it may be proved that MN is perpendicular to MT at M.

1183. Two hyperbolas, and in general two curves, are said to be homofocal when they have the same foci.

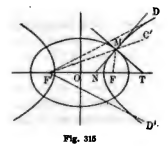
An ellipse and an hyperbola, which are homofocal, cut each other at right angles.

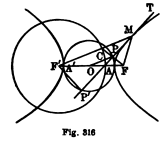
As bisector of the angle FMC', MT is both tangent to the ellipse and normal to the hyperbola, and, as bisector of the angle FMF', MN is both normal to the ellipse and tangent to the hyperbola, and MN and MT are perpendicular to each other whether we consider the ellipse (1154) or the hyperbola (1182).

The method of determining the point T has been given (1158).

1184. Hyperbolic mirrors (1154). A ray of light or heat emanating from the focus F of a hyperbolic mirror (Fig. 315) strikes any point M and is reflected in the direction MC' and appears to come from the focus F'. As is seen, all the reflected rays, instead of meeting at the same point, as in the elliptical mirror, appear to come from the same point F', which is a virtual focus and not a conjugate focus.

The space in front of the mirror in the angle DF'D' receives both the direct rays, from the source at F and those reflected by





the mirror. Thus it is seen that when a large area is to be lighted, a hyperbolic mirror should be used.

1185. What was said in article (1155) concerning the ellipse holds good for the hyperbola.

MT being the tangent drawn to the hyperbola at M, according to the construction of article (1180), and O the center of the hyperbola, in the triangle FF'C the straight line OP bisecting FC and FF', we have $OP = \frac{F'C}{2} = a$; which shows that the circle described upon AA' as diameter passes through the point P, and that it is the geometrical locus of the projections P, P', of the foci upon the tangents (1155) (Fig. 316).

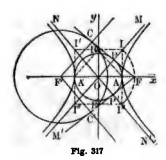
The circle described from one of the foci F' as center, with

AA' = 2a as radius; has the property that when any radius F'C is prolonged to the hyperbola MC = MF. Therefore, an hyperbola may be defined as a curve such that all of its points are equally distant from the circumference of a circle and a fixed point outside of that circle.

From this definition a method may be deduced for the construction of the hyperbola by points, but it is quite complicated.

The circle described on AA' as a diameter is called the *principal* circle of the hyperbola, and that described from one of the foci as center with the transverse axis AA' as radius is called the directrix circle.

From that which has been said, in order to draw a tangent to an hyperbola at the point M, describe a circle on AA' as diameter, and another with F' as a center with AA' for a radius; draw F'M,



then CF, which will intersect the circumference of the principal circle at P, and connecting M to P we have the required tangent.

1186. Asymptotes. The branches of the hyperbola extend to infinity, and the diameters increase to a maximum angle with the principal axis, at which angle they extend from $+\infty$ to $-\infty$ (1175). The two infinite diameters which meet the hyperbola at infinity

are called the asymptotes. They are tangent to the branches at infinity. When the point of contact M (Fig. 316) moves along the curve, the point P describes the principal circle and the point C the directrix circle, whose center is at the focus F' (1185).

Since the straight lines OP and F'C are always parallel (1185), the angles OPF and F'CF are always equal; and if one of the angles OPF becomes a right angle, the other F'CF also becomes a right angle, and FC is tangent to the principal circle and also to the directrix circle. Then (Fig. 317) the tangent MP perpendicular to FC at its middle point and the radius OP are in the same straight line; and since the point of contact is at the intersection of the two parallels OP and F'C, which is at infinity, the line OM is an asymptote.

Therefore, to trace an asymptote, connect the center to the

Point of contact P of the tangent to the principal circle drawn through F. The other tangent FP' drawn to the principal circle gives the other asymptote ON', and the tangents drawn from F' to the same circle determine the asymptotes ON, OM', of the second branch of the hyperbola; but, since the figure is symmetrical, the asymptotes of the second branch are prolongations of those of the first. Therefore the hyperbola has two symptotes.

Erecting perpendiculars to AA' at A and A', and completing a rectangle whose vertices are on the asymptotes, the two right triangles OPF OAI having an acute angle O common and the side OP = OA, being radii of the same circle, are equal, and OI = OF = c. Therefore, to trace the asymptotes, from one of the vertices A' as center, with OF as radius, describe an arc which cuts the transverse axis in B and B'; draw the rectangle II'I''I''' on AA' and BB', and the diagonals of this rectangle are the asymptotes; they may be traced without constructing the rectangle II'I''I''', by simply drawing parallels to A'B and to AB through the center O.

In the right triangle A'OB we have $\overline{OB^2} = \overline{A'B^2} - \overline{A'O^2} = c^2 - a^2 = b^2$ (1171). This is why BB' = 2b is taken as the length of the conjugate axis.

1187. An hyperbola is equilateral when the asymptotes are perpendicular to each other. Then the rectangle II'I''I''' (Fig. 317) is a square, and the two axes 2a and 2b are equal.

1188. Two hyperbolas are said to be conjugate when, having the same asymptotes and equal focal distances, FF' = ff', the transverse axis of one is the conjugate axis of the other. From that which has been said, the points F, I, f, are on an arc of the same circle, whose center is O and radius is OF = c. The transverse axis AA' = 2a and the conjugate axis BB' = 2b of the hyperbola FF' are respectively the conjugate axis 2b' and the transverse axis 2a' of the conjugate hyperbola ff'. We have,

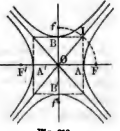


Fig. 318

$$a'^2 = b^2 = c^2 - a^2$$
 and $b'^2 = a^2 = c^2 - b^2$.

When one of the hyperbolas is equilateral (1187), its conjugate

is also. We have,

$$a^2 = b^2 = a^2 = b^2$$
, $c^2 = c^2 = 2a^2 = 2b^2$;

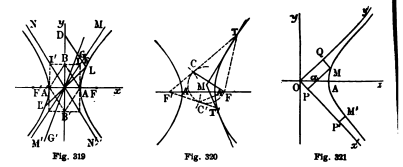
thus the two hyperbolas are identical.

1189. When the asymptotes are traced (1186), to draw the conjugate to a given diameter LL' (1176), through L, draw a parallel LD to the farther asymptote; it cuts the other asymptote in E; take EG = EL, and GO is the required conjugate diameter.

This construction is based upon the fact that each asymptotic bisects the parallels to the other which are included between two conjugate diameters. Thus, the asymptote MM' bisects GL and all lines parallel to it and included between the conjugate diameters LL' and GG'; it also bisects all parallels AB', A'B', ..., included between the other two conjugate diameters AA', BB'.

1190. To draw a tangent to an hyperbola through a point M exterior to the hyperbola (1157).

From the point M as center, with a radius equal to the distance MF to the nearer focus, describe an arc; from the other



focus F', with a radius 2a = AA', describe another arc which cuts the first in the two points C and C'; draw FC and FC', and the perpendiculars MT, MT', dropped from the point M to the middle points of these chords, are tangents to the hyperbola at the points T and T'.

The points of contact T and T' may be obtained directly, by drawing F'C and F'C' and prolonging these lines until they cut the hyperbola; because, if it was desired to draw a tangent at the point T where F'C meets the hyperbola, we would lay off TF on TF', thus determining the point C; then T would be on the hyperbola, and we would have TF' - TF = 2 a = CF'; we

would then draw FC, and the perpendicular dropped from the point T to the middle of FC would be the tangent (1180). This perpendicular coinciding with that which was drawn through M, the latter is also tangent to the hyperbola at the point T. In the same way it may be shown that MT' is tangent at T'.

1191. Taking the asymptotes Ox' and Oy' of the hyperbola as coördinate axes, the equation of the curve becomes (1171, 1186),

 $x'y'=\frac{a^2+b^2}{4},$

which shows that the product of the coördinates, perpendicular or oblique, MQ = x' and MP = y', is constant, and that the parallelogram OPMQ formed by the coördinates of any point and the asymptotes is also constant, since, designating the angle included by the asymptotes by θ , the base of this parallelogram is x', its altitude is y' sin θ and the area of its surface is

$$S = x'y' \sin \theta = \frac{a^2 + b^2}{4} \sin \theta.$$

When the hyperbola is equilateral, $\theta = 90^{\circ}$ and $\sin \theta = 1$; that is, OPMQ becomes a rectangle (Fig. 321),

$$S=x'y'=\frac{a^2+b^2}{4}.$$

1192. The area of an hyperbola. Making the constant quantity

$$x'y' = \frac{a^2 + b^2}{4} = m^2, (1191)$$

the area A of the figure MM'P'P included by the arc MM' the asymptote and the two ordinates y' and y'' is

$$A = m^2 \sin \theta \, \text{I...} \, \frac{x''}{x'},$$

wherein x' = OP, x'' = OP', and L. = Napierian logarithm (407, 408, and 1796).

When the hyperbola is equilateral (1187), we have $\sin \theta = 1$, and therefore,

$$A = m^2 L. \frac{x''}{x'}.$$

If we take m as unity,

$$A = L. \frac{x''}{x'},$$

and in the case where the point M is at the vertex A of the hypebola, since x' = 1 and x' = y', $x'y' = m^2 = 1$, and

$$A = L_0 x''$$

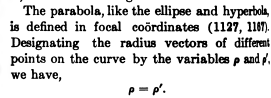
This property of the Napierian logarithms gives them the name, hyperbolic logarithms.

1193. According as an hyperbola revolves about its conjugate axis or its transverse axis (1168), it generates an un-parted hyperboloid or a bi-parted hyperboloid.

PARABOLA

1194. A parabola is an open-branched curve (Fig. 322), all points of which are equally distant from a fixed point or joint

F, and a fixed straight line or directrix OD.



Two parabolas having the same focus are said to be confocal (1183).

1195. The perpendicular Fx to the directrix drawn through the focus is the axis of the parabola.

The point Λ , where the axis cuts the curve, is the vertex of the parabola.

Twice the constant distance FO between the focus and the directrix is called the *parameter* of the parabola; it is represented by 2p, and determines the parabola.

The vertex, being part of the curve, bisects the distance F0, and we have,

$$OA = AF = \frac{1}{2}p.$$

1196. The chord BB' drawn through the focus perpendicular to the axis is called the latus rectum and is equal to the parameter 2 p. From the definition of a parabola and the fact that parallels

comprehended between parallels are equal, we have FB = FB'= OF = p and BB' = 2 p.

1197. The equation of the parabola referred to coördinate axes, when one coincides with the axis Ax and the other passes through the vertex A parallel to the directrix of the curve OD.

In the right triangle MFP (730),

$$\rho^2 = \overline{MP}^2 + \overline{FP}^2 = y^2 + \left(x - \frac{1}{2}p\right)^2;$$

also,

$$\rho^2 = \overline{OP}^2 = \left(x + \frac{1}{2}p\right)^2;$$

Putting these two values of ρ^2 equal to each other,

$$y^2 + x^2 + \frac{1}{4}p^2 - px = x^2 + \frac{1}{4}p^2 + px.$$

Simplifying, we have the equation of the curve,

$$y^2 = 2 px$$
,
and (571) $y = \pm \sqrt{2 px}$.

For every value of x there are two equal values of y opposite in sign, therefore the curve is symmetrical about its x-axis.

Solving the equation for x,

$$x=\frac{y^2}{2\ p}\cdot$$

 y^2 being necessarily positive (537), x is always positive, and the curve is situated entirely on one side of the y-axis.

When x varies from 0 to ∞ , y varies from 0 to $\pm \infty$; consequently the curve has one branch extending to infinity on both the + y and the - y side of the x-axis. If p is negative, the curve is open on the left side.

1198. The squares of the ordinates of the parabola are to each other as the corresponding abscissas (1141, 1173).

From the equation of the parabola (1197),

$$y^2 = 2 px$$
 and $y'^2 = 2 px'$

and

$$\frac{y^2}{y'^2} = \frac{x}{x'} \cdot$$

1199. From the equation $y^2 = 2 px$, we have,

$$\frac{y^2}{x}=2\ p,$$

which shows that the ratio of the square of an ordinate to the corresponding abscissa is constant and equal to the parameter 2 p.

For $x = \frac{p}{2}$, we have $y^2 = p^2$ or y = p. Thus the ordinate which corresponds to the focus is equal to the distance from the focus to the directrix (1196).

1200. The parabola is the geometrical locus of the points equally distant from the focus and the directrix (1137, 1174).

1st. The point M being outside the parabola, we have MQ < MF.

Proof. Prolonging QM, and drawing CF, we have,

$$CF - CM < MF$$
;

replacing CF by its equal CQ,

$$CQ - CM$$
 or $MQ < MF$.

2d. The point M' being inside the curve, we have M'Q > M'F; because, having

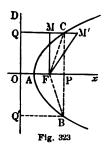
$$M'C + CF > M'F$$

replacing CF by CQ,

$$M'C + CQ$$
 or $M'Q > M'F$.

COROLLARY. The converse statements of 1st and 2d are both true.

1201. The axis of the parabola divides the curve into two equal and symmetrical parts.



C being any point in the curve (Fig. 323), drawing the perpendicular CP to Ox, and taking PB = PC, the point B symmetrical to C is on the parabola.

Proof. Drawing BF, we have CF = BF (621); furthermore, since CF = CQ and CQ = BQ', we have BF = BQ'; which cannot be unless the point B is on the curve (1200); therefore the two parts of the curve are symmetrical with respect to the axis and equal

each to each (839). This was proved in article (1197).

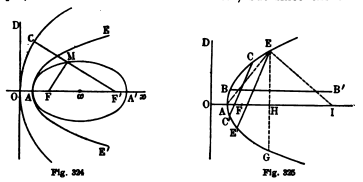
1202. The ellipse being the geometrical locus of the points, such as M, which are equally distant from the focus F and the

directrix circle whose center is at the other focus F' (1155), the vertex A and the focus F remaining fixed, according as the vertex A', the focus F', and the center ω move farther away the ellipse becomes flatter and the directrix circle becomes larger. When the vertex, the focus, and the center reach infinity, the directrix circle becomes a straight line OD and the ellipse becomes a parabola EAE', the points of which are equally distant from the focus F and the directrix OD.

Thus the parabola may be considered as being the limit of an ellipse when one focus and vertex remain fixed and the other focus and vertex approach infinity.

It is seen that a parabola may also be considered as the limit of an hyperbola when one focus and vertex remain fixed while the other vertex approaches infinity.

1203. The parabola being considered as a special case of the ellipse, all diameters meet in the center; but since the center



is at infinity on the axis, all the diameters are parallel to the axis. 1204. As in the ellipse and the hyperbola (1144, 1176), any diameter BB', which bisects a chord CC', also bisects all chords EE' parallel to CC' (1207, 1214).

The axis, which is a diameter, bisects the chords EG which are perpendicular to it (1201).

1205. From the equation $y^2 = 2 px$ (1197), it follows that any semi-chord EH perpendicular to the axis is a mean proportional between its distance from the vertex AH and the parameter 2 p = 2 OF = the chord drawn through the focus perpendicular to the axis (1196). Thus we have,

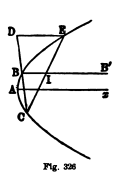
AH:EH=EH:2p.

From this it follows that in order to obtain the parameter 2p, draw a semi-chord EH perpendicular to the axis, draw AE, and the perpendicular EI to AE at E, and we have HI = 2p. The right triangle AEI (Fig. 325) gives (705),

AH:EH=EH:HI.

1206. A parabola being given, trace its axis, its focus, and it directrix.

Drawing two parallel chords CC' and EE' (Fig. 325), the im-BB' which joins their middle points is a diameter of the parable



and is parallel to the axis (1203). The middle point H of the chord EG lies on the axis, which is obtained by drawing a parallel to BB through H. The parameter 2 p = HI is obtained by the construction given in article (1205); and laying off a quarter of the parameter on the axis at the right and left of the vertex, the focus F is found, and the point O determines the directrix OD (1214).

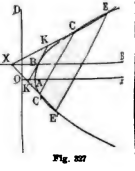
1207. All diameters of the parabola beng parallel to each other (1203), any one of them BB' has no conjugate (1176); but the

direction of the parallel chords which are bisected by BB' may be considered as being the conjugate direction of this diameter.

A diameter BB' being given, to find its conjugate direction, connect B to any point C of the curve, prolong CB so that BD = BC, draw DE parallel to BB', and CE has the required direction.

Proof. Having BD = BC, we have IE = IC (699).

1208. CC' and EE' being two parallel chords bisected by the diameter BB', the chords EC and E'C' meet at the same point X in BB' (694). This be-



ing true no matter what the distance between CC' and EE' may be, it must be true for tangents drawn at the extremities of the same chord EE', and, in general, at the extremities of any chord parallel to EE'.

The chords parallel to EE' become shorter as they approach B, and at this point the chord is an element of the curve and coincides with the tangent KK' at this point, which is also parallel to EE'. Since BK = BK', it is seen that the tangent KK' parallel to the chord drawn between the points of contact E and E' of the two tangents to the parabola is bisected at its point of contact.

This property of the tangent is only a special case of the more general property given below.

1209. Any one of three tangents EX, E'X, and KK', to a parabola divides the other two into inversely proportional segments.

Thus we have,

$$\frac{EK}{KX} = \frac{XK'}{K'E'}.$$

Drawing parallels to the axis through the points K, X, K', the chords of contact EE', EJ, and JE' are bisected at the points G, I, and L, and therefore we have,

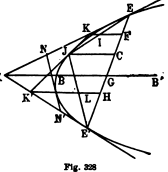
$$GE = GE', FE = FC,$$

 $HC \doteq HE'.$

In the triangles EGX and E'GX, we have respectively (699),

$$\frac{EK}{KX} = \frac{EF}{FG}$$
 and $\frac{XK'}{K'E'} = \frac{GH}{HE'}$.

But the second members of these proportions are equal, since,



$$GH = GE' - HE' = GE - HC = CE - GH$$

from which

$$GH = \frac{CE}{2} = EF,$$

and

$$HE' = GE' - GH = GE - EF = FG$$
;

therefore

$$\frac{EK}{KX} = \frac{XK'}{K'E'} \text{ or } \frac{EK}{XK'} = \frac{KX}{K'E'}.$$
 (345)

From this proportion we have (324),

$$\frac{EK + KX}{XK' + K'E'} \text{ or } \frac{EX}{XE'} = \frac{EK}{XK'} = \frac{KX}{K'E'}.$$

REMARK. Any tangent KK' giving

$$\frac{EK}{KX} = \frac{XK'}{K'E'},$$

and if the tangent is drawn through B, it is parallel to EE', and we have,

$$\frac{EK}{KX} = \frac{K'E'}{XK'}.$$

Those two proportions having a common ratio, we have,

$$\frac{XK'}{K'E'} = \frac{K'E'}{XK'}, \text{ then } XK = K'E',$$

and

$$XB = BG.$$

Thus, the middle point B of the line joining the intersection X of any two tangents to the middle point G of the chord of contacts of these tangents, is part of the parabola.

1210. No matter how many tangents are drawn to a parabola, upon any two of them EX, E'X (Fig. 328), the others determine proportional segments. Thus we have,

$$\frac{EK}{XK'} = \frac{KN}{K'N'} = \frac{NX}{N'E'}.$$

Proof. Considering successively the tangents KK', NN', as cutting those EX, E'X, we have (1209),

$$\frac{EK}{XK'} = \frac{EX}{XE'}$$
 and $\frac{EN}{XN'} = \frac{EX}{XE'}$;

and

$$\frac{EK}{XK'} = \frac{EN}{XN'} = \frac{EX}{XE'}.$$

Subtracting from the terms of each ratio the terms of the preceding ratio does not change the value of the ratios (349), and we have,

$$\frac{EK}{XK'} = \frac{KN}{K'N'} = \frac{NX}{N'E'}.$$

REMARK. If one of the tangents is bisected, all of them are.

1211. To trace a parabola by points. F being the focus, Ox the axis, OD the directrix, and A, which gives AF = OF, the vertex, erecting a perpendicular CC' to the axis at the point B taken at the right of the vertex A, and with the focus as center,

1

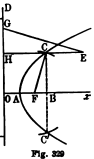
and the distance OB as radius, describe an arc; it cuts CC' in two points C and C', both of which are on the parabola.

From the construction, each of the points is equally distant from the directrix and focus, and is therefore part of the parabola (1200).

In this manner as many points may be obtained as is desired, and when connected by a smooth curve we have a parabola.

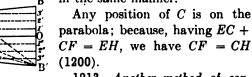
1212. To trace a parabola by a continuous motion (Fig. 329). EGH being a triangle, and ECF a string of a length equal to EH, one end of which is fastened at the point E and the other end at the focus F, if the triangle is slid along a straight edge which coincides with the directrix OD, and the string held taut

Fig. 330



by pressing a pencil-point C against the edge of the triangle, the point C will trace the upper part of a parabola. Reversing the

triangle, the lower part is drawn in the same manner.



parabola; because, having EC + CF = EH, we have CF = CH

1213. Another method of construction by points.

This method is used in calculating the form of beams of uniform resistance, such as walking-beam of an engine, etc.

Let A be the vertex, AO the axis, and BO half the height of the beam, then the parameter is

$$2 p = \frac{\overline{OB}^2}{\overline{OA}}.$$
 (1199)

Having the parameter, the focus and directrix are determined (1206), and the parabola may be traced as in (1211); or, choosing different values of x, the corresponding values of y may be calculated from the equation $y^2 = 2 px$.

In practice the geometrical construction shown in (Fig. 330) is often used.

From the point B drop a perpendicular to the axis and prolong it beyond O so that OB' = OB; divide BO and AO into the same number of equal parts, four for example; through the points of division on BO draw parallels to the axis; then joining B' to the points of division 1, 2, 3, on AO, and prolonging these lines until they cut the parallel to the axis which has the corresponding number 1', 2', or 3', the point of intersection is on the parabola Repeating this operation for the part OB', the lower part of the curve may be drawn.

Proof. From the construction $O 3 = \frac{OA}{m}$ and $B 3' = \frac{OB}{m}$, and O 3 being parallel to 3'C, we have (699),

$$O3:3'C = B'O:B'3'.$$

Representing OA by a and OB by b,

$$O 3 = \frac{a}{m}$$
, $3'C = a - x$, $B'O = b$, $B'3' = b + y$,

the above proportion may be written,

$$\frac{a}{m} : (a - x) = b : (b + y);$$
or
$$\frac{b}{m} = b - y$$

or, noting that 3'B or

$$m=\frac{b}{b-u},$$

gives

$$\frac{a(b-y)}{b}:(a-x)=b:(b+y).$$

Putting the product of the means equal to the product of the extremes (729),

$$\frac{a(b^2 - y^2)}{b} = b(a - x),$$

or

$$ab^2 - ay^2 = ab^2 - b^2x,$$

and

$$y^2=\frac{b^2}{a}x,$$

which is the equation of the parabola, whose parameter is $\frac{b^3}{a}$.

A method of constructing a parabola on a large scale, often used in surveying, is shown in Fig. 331.

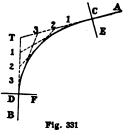
AT and BT being two lines to be connected by a parabotangent to these lines at the points C and D, divide CT and L

into the same number of equal parts; connect the points whose numbers correspond, and draw a curve tangent to AC at C, to BD at D, and to the lines 11, 22, and 33. This curve is the required parabola.

This same method may be used to construct an arc of a parabola which is normal to two lines CE and DF at two given points C and D.

1214. To draw a tangent to a parabola through a point M taken on the curve (1153, 1180) (Fig. 332).

Draw FQ, and the perpendicular MT, dropped from the point M to FQ, is the tangent. Thus, any point M', taken on MT, is outside the curve, that is, M'Q' < M'F (1200).



Proof. The triangle MFQ being isosceles, MT is the perpendicular bisector of FQ, from which it follows that M'Q = M'F; but M'Q > M'Q' (620), and therefore M'Q' < M'F.

Remark 1. Since the triangle MFQ is isosceles, it follows

that the tangent MT bisects the angle FMQ and the radius vectors.

REMARK 2. The angle QMT = MTF, being alternate interior angles; and QMT = TFM being base angles of an isosceles triangle.

The triangle MTF being isosceles, it follows that in order to draw a tangent at the point M, lay off from the focus FT = FM and draw MT.

Having FT = FM = MQ = OP, and AO = AF, it follows that we also have AT = AP.

REMARK 3. Taking MB = MQ = MF = FT, the chord CD, which passes through F and B, is parallel to the tangent MT, and is bisected at the point B.

From this we have a method for drawing a chord through F which is bisected by a given diameter MB (1204, 1207).

Drawing through the extremity of this diameter a parallel to the chord, it will be tangent to the curve; which gives a third method for drawing a tangent to a parabola (1208).

REMARK 4. Having drawn the diameter MB, and the axis of

the parabola, as per (1206), drawing the tangent MT, the triangle MTF is isosceles, and the perpendicular bisector of its base determines the focus F at the intersection of this line with the axis, and the point Q at the intersection of this same line with the diameter MB determines the directrix. This is a second method for determining the focus and directrix of a parabola (1206).

REMARK 5. Having AO = AF, the perpendicular erected at A to the axis AN of the parabola passes through the middle point of FQ (699), that is, at the point where the tangent cuts the line FQ, which is perpendicular to it; therefore the geometrical locus of the projection of the focus on the tangents is the perpendicular erected at the vertex A (1155, 1185).

1215. To draw a normal to the parabola. The bisector MN of the angle FMB, which is included by one radius vector and the prolongation of the other, is normal to the curve at the point M. It may be proved that MN is perpendicular to the tangent MT, as was done in article (1154).

Having FT = OP (1214, REMARK 2), we have FP = OT, and since AF = AO, we have AP = AT = x, and TP = 2x.

This being true, the point M is on the curve, and we have (1197),

$$y^2 = 2 px.$$

Representing the subnormal PN by s, the right triangle TMN gives (705),

$$y^2 = s \times TP = s \times 2 x.$$

Putting these two values of y^2 equal to each other,

$$2 sx = 2 px$$
, then $s = p$.

Thus, for the parabola, the subnormal is constant and equal to the semi-parameter p = OF. This furnishes an easy method of drawing a normal or a tangent to the parabola at any given point M.

1216. Parabolic mirror, ear-trumpet, megaphone, etc. In a parabolic mirror, all rays FM (Fig. 332) emanated from the focus are reflected along lines MB, parallel to the axis. All rays parallel to the axis which strike the mirror from outside are reflected to the focus.

This property is utilized in ear-trumpets. The sound which enters the trumpet is reflected to the focus, and, the end being removed, the focus is brought inside the ear (Fig. 333).

The megaphone is sometimes made by combining an ellipsoid and a paraboloid (Fig. 334) so that they have a focus F in common, the mouth being placed at the other focus F' of the ellipse.

1217. The path of a projectile would be a parabola were it not for the resistance of the air which modifies the curve. cables on suspension bridges have a curvature which is very nearly parabolic, and in practice may be taken as such.

1218. To draw a tangent to a parabola parallel to a given straight



line CD (Fig. 332), follow the same course as for the ellipse (1156). Thus, draw FQ from the focus perpendicular to CD, and the perpendicular bisector of FQ is the required tangent.

To obtain the point of contact, draw QM parallel to the axis.

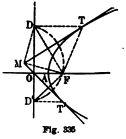
It is seen that the tangent and its point of contact may be determined without constructing the parabola, when the axis, focus, and directrix are given.

The problem is impossible when CD is parallel to the axis, because then the perpendicular FQ meets the directrix at infinity.

1219. To draw a tangent to a parabola through a point M outside the curve.

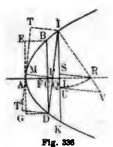
From the point M as center, and with MF as radius, describe an arc which cuts the directrix in the points D and D'; draw FD and FD'; then the perpendiculars to these lines, dropped from the point M, are tangents to the parabola at the points T and T', which are given directly by drawing parallels to the axis through D and D'.

If a tangent to the curve was to be drawn at the point T, a perpendicular would be



dropped from this point to the middle point of FD (1214); but this perpendicular would coincide with that which was drawn from the point M; because, the triangle MDF being isosceles, this perpendicular also passes through the middle point of FD.

1220. As was the case with the ellipse and hyperbola, there no method in elementary geometry by which the length of



arc of a parabola can be accurately determined 1221. The surface of a parabolic segment ABCD, included between the vertex and the chord BD perpendicular to the axis, is equal to $\frac{2}{3}$ of the rectangle EDBG, whose altitude is BD and whose base is AC; thus we have (1321) (Fig. 336),

surface $ABCD = \frac{2}{3}AC \times BD$,

or

surface
$$ABC = \frac{2}{3}AC \times BC$$
.

From this,

surface
$$ABE = \frac{1}{3}$$
 surface $ACBE = \frac{1}{3}AC \times BC$.

Noting that the segment BIKD, included between the two chords BD, IK, perpendicular to the axis, is the difference between two segments AILK and ABCD, we have,

surface
$$BIKD = \frac{2}{3}AL \times IK - \frac{2}{3}AC \times BD$$

= $\frac{2}{3}(AL \times IK - AC \times BD)$.

M being the point of contact of the tangent MT parallel to .ID (1214, Remark 3), the surface of the segments AIQD is $\frac{2}{3}$ of the surface of the rectangle IDT'T, which has the same base ID and the same altitude MP as the segment; thus we have,

surface
$$AIQD = \frac{2}{3}MP \times ID$$
.

The segment whose base is perpendicular to the axis is simply a special case of the general theorem.

1222. The solid generated by the revolution of a parabola about its axis is called a paraboloid.

1223. The surface of the paraboloid generated by the rotation of an arc AI upon the axis (Fig. 336).

Take LR = 2 AF, and IS = 3 AF; draw SR; then take IU = IR, and draw UV parallel to SR; from which we have,

$$IS:IR=IU \text{ or } IR:IV.$$

The surface s of the paraboloid is equal to the lateral surface of a right cylinder having IR for its diameter and IV for its altitude, less $\frac{8}{3}$ of the surface of a circle having AF for its radius; thus we have (753, 906, and 1340)

$$s = \pi \cdot IR \cdot IV - \frac{8}{3} \pi \overline{AF}^2. \tag{a}$$

Representing the ordinate IL by y, since we have LR=2 AF=p, (1205), and IS=3 $AF=\frac{3}{2}$ p, the right triangle ILR gives,

$$IR = \sqrt{y^2 + p^2}.$$

From the above proportion,

$$IV = \frac{\overline{IR^2}}{IS} = \frac{y^2 + p^2}{\frac{3}{2}p} = \frac{2(y^2 + p^2)}{3p}.$$

Since

$$\bar{A}\bar{F}^2=\frac{p^2}{4},$$

substituting these values in the formula (a),

$$s = \pi \sqrt{y^2 + p^2} \times \frac{2(y^2 + p^2)}{3p} - \frac{2}{3}\pi p^2.$$

This expression permits the calculation of s without any geometrical construction when the values of p and y are known.

Since, representing AL by x, $y^2 = 2 px$ (1197), s may also be expressed in terms of x, thus:

$$s = \pi \sqrt{2 px + p^2} \times \frac{4x + 2p}{3} - \frac{2}{3}\pi p^2.$$

1224. The volume of a paraboloid generated by the rotation of the parabolic segment AIL about the axis, the base IL being perpendicular to the axis (Fig. 336), is equal to that of a right cylinder having AL for its radius and 2AF for its altitude. Representing the volume by v (907 and 1340),

$$v = \pi \cdot A\overline{L}^2 \cdot 2 AF.$$

Making AL = x and 2AF = p (1195),

$$v = \pi x^2 p$$
.

Replacing x^2 by $\frac{y^4}{4 n^2}$ (1197),

$$=\frac{\pi y^4}{4\ p}\cdot$$

CURVES OF THE SECOND DEGREE, OR CONIC SECTIONS

1225. A parabola may be considered as the limit of an ellipse when its major axis approaches infinity, the distance between one vertex and focus remaining constant (1202).

The parabola may also be considered as the limit of the hyperbola.

Placing the origin at the vertex of the ellipse, of the hyperbola and of the parabola, these three curves are represented by the general equation,

$$y^2=2 px+qx^2,$$

wherein

$$p = \frac{b^2}{a}$$
 and $q = \frac{p}{a} = \frac{b^2}{a^2}$.

According as q < 0, q > 0, or q = 0, the equation becomes,

1st.
$$y^2 = 2 \frac{b^2}{a} x - \frac{b^2}{a^2} x^2$$
, ellipse;

2d.
$$y^2 = 2\frac{b^2}{a}x + \frac{b^2}{a^2}x^2$$
, hyperbola;

3d.
$$y^2 = 2 \frac{b^2}{a} x$$
, parabola.

Changing the origin to the vertex at the *left*, and thus changing x to x - a in the general equation (1131), equation 1st i obtained.

In a like manner, changing the origin to the vertex at the *right*, and thus changing x to x + a, the general equation of the hyperbola (1171) becomes equation 2d.

1226. The ellipse, hyperbola, and parabola are called second-degree curves, because the equations of these curves are of the second degree (1131, 1171, 1197), and all equations of the second degree involving two variables represent these curves.

1227. The curve of intersection of any secant plane with a right cone of revolution (841) is of the second degree, unless the plane passes through the vertex.

The section is an ellipse if the plane cuts all the elements of the cone; and if the plane is perpendicular to the axis, the section is a circle (843).

The section is an hyperbola when the plane is parallel to two elements of the cone; one of the branches is on one nappe and the other branch on the other nappe of the cone.

When the plane is parallel to only one element, it cuts only one nappe, and the section is a parabola.

All planes which cut the elements of a cylinder of revolution determine an ellipse, which is as it should be, since a cylinder may be considered as a cone whose vertex is at infinity. Since the plane which determines the parabola or hyperbola is parallel to one or two elements, and therefore to the axis, it cannot cut the lateral surface except along an element (842), and therefore determines no curve.

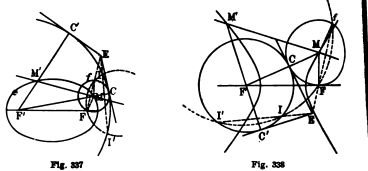
Any ellipse or parabola may be laid out upon the lateral surface of a given cone of revolution. The same is true of the hyperbola when the angle between the asymptotes is less than the angle between the opposite elements of the cone. Because of these properties, the name conic sections is often given to curves of the second degree.

1228. The ellipse, the hyperbola, and the parabola are convex curves; that is, that a straight line cannot cut them in more than two points (648). This follows from the determination of the points common to a given straight line and an ellipse, hyperbola, or parabola.

1st. F and F' being the foci of the ellipse, if a point M of the given line MM' is on the curve, prolonging F'M to C, making MC = FM, the point C is on the directrix circle described from the focus F' as center (1155), and determining the point f sym-

metrical to F with respect to MM' (836), it is seen that M is the center of a circle tangent to the directrix circle and passing through the two points F and f. Then (964) describing a circle passing through F and f and cutting the directrix circle in any two points I and I', if from the point of intersection E of F_f and II' a tangent to the directrix circle is drawn and the point of contact C connected to the focus F', the line CF' cuts MM' in the required point M.

Thus, to find the point M, describe the directrix circle, drops perpendicular from F upon MM', draw an arbitrary circle through



F and its symmetrical f, and from the intersection E of Ff and ll' draw a tangent EC to the directrix circle, then draw CF', which cuts MM' in M.

The second tangent EC' drawn through E to the directrix circle determines in the same way a second point M' common to the straight line MM' and the ellipse.

Since evidently there are as many common points as there are tangents to the directrix circle which pass through the point E, there are two, one, or none, according as the point E is outside of, upon, or inside of, the directrix circle. The line MM' is a secant in the first case, a tangent in the second, and does not meet the ellipse in the third.

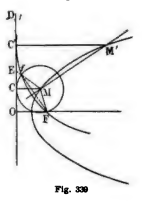
2d. For the hyperbola the same course is followed. Thus, for the construction, from the focus F' as center describe the directrix circle (1185), determine the point f symmetrical to F with respect to MM', describe a circle passing through F and f and cutting the directrix circle in two points I and I', draw the chords fF and II', and through their point of intersection E draw the tangents EC and EC' to the directrix circle; then con-

necting the points of contact C and C' to the focus F', these lines cut the given line in the required points M and M'.

As in the preceding case, MM' has two, one, or no points com-

mon with the hyperbola, according as the point E is outside, upon, or within the directrix circle.

3d. For the parabola, taking f symmetrical to the focus F with respect to MM', if the point M is on the curve, OD being the directrix, M is the center of a circle tangent to OD and passing through F and f. M may be determined without drawing the circle (960). Thus, draw FE perpendicular to MM', take EC a mean proportional between EF and Ef, or $\overline{EC}^2 = EF \times Ef$, and the



Perpendicular drawn through C to OD determines the point M. M' is also the center of a circle tangent to OD at C' and passing through F and f.

The tangent EC' to this circle gives $\overline{EC'}^2 = EF \times Ef = \overline{EC'}$, then EC' = EC. Thus the same mean proportional laid off above and below E determines the two points M and M'.

When MM' passes through the focus, f coincides with the focus F, the points C and C' are obtained by erecting the perpendicular FE to MM' and taking EC = EC' = EF.

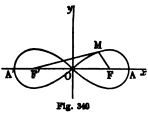
When MM' is parallel to the axis and consequently perpendicular to the directrix, C being the intersection of MM' with OD, draw FC and erect its perpendicular bisector which will cut MM' in the point M equally distant from F and C or OD, and is therefore on the parabola. M is the only point common to MM' and the curve; because any other point is unequally distant from F and OD, since it is not on the perpendicular bisector of FC.

If the point f is on OD, there is but one point in common, and MM' is tangent to the curve; and if f is on the other side of OD, there is no point in common, and MM' does not meet the curve.

LEMNISCATE. CISSOID. STROPHOID. LIMAÇON

1229. Although these four curves are of no great practical import, they nevertheless deserve to be mentioned.

1st. The lemniscate is the locus of the points M, such that the



product $MF \times MF'$ of the radius vectors is equal to the square of half the focal distance FF'.

Designating the constant FF' by 2 a, and MF and MF' by ρ and ρ , the equation of the curve in fool coördinates and in rectangular coördinates is respectively (1102),

$$\rho \rho' = a^2 \text{ and } y^2 = a \sqrt{4 x^2 + a^2} - (x^2 + a^2).$$
 (1111)

2d. A circle of diameter OA and a tangent to the circle at the extremity of this diameter being given, laying

off on any secant OC, which passes through O, OM = CD, the locus of the positions of the point M is the cissoid of Diocles.

Designating the diameter OA by a, the variable angle COx by a, and the variable distance OM by ρ , the equation of the curve in polar coördinates and rectangular coör-

dinates is respectively,

$$\rho = \frac{a \sin^2 a}{\cos a}$$
 and $y = \pm x \sqrt{\frac{x}{a-x}}$.

The curve has two symmetrical branches with respect to OA, and is included between Oy and AB, having AB for its asymptote.

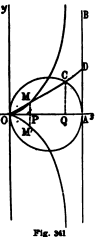
3d. A right angle yOx and a fixed point A on one of its sides being given, draw any

line AD through A, and from the point D at its intersection with Oy lay off DM = DN = DO; the locus of the points M and N is the *strophoid*.

Designating the constant OA by a, the variable angle DAx by a, and the variable distance AM or AN by ρ , the equation of the curve in polar coördinates and rectangular coördinates is respectively,

$$\rho = \frac{a(1 \pm \sin a)}{\cos a} \text{ and } y = \pm x \sqrt{\frac{a+x}{a-x}}.$$

The curve is symmetrical with respect to Ax. When the moving line occupies the position Ax, the two points M and N



coincide in O. When the ordinate OD becomes $\pm \infty$, the point **N** is at A and the point M at infinity; and since DM = DN, it is seen that in taking OB = OA, the perpendicular BE to Ax is asymptote to the two branches of the curve.

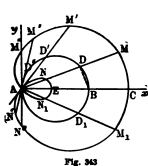
The tangents to the curve at O form angles of 45° with Ox. and are therefore perpendicular to each other. The perpendicular to Ax erected at A is also tangent to the curve.

4th. Through a point A on the circumference of a circle, draw any secant AD; starting from D, lay off on this secant a constant distance DN = DM. The locus of the points M and N is the limaçon of Pascal.

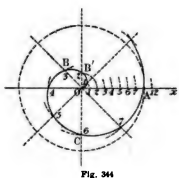
Designating the constant DM = DN by a, the diameter AB by b, the variable angle DAx by a, and the variable distances AMand AN by ρ , A being the origin, the equation of the curve in polar coördinates and rectangular coördinates is respectively,

$$\rho = b \cos a \pm a \text{ and } (y^2 + x^2 - bx)^2 = a^2 (y^2 + x^2).$$

The curve is symmetrical with respect to Ax. shows a special case where a < b. When AD coincides with







Ax we have BC = BE = a, and one of the two branches starts from C and the other from E. The line AD turning comes into the position AD', which gives AD' = a; then the point N is at A, and AD' is tangent to the curve. Since beyond the position AD' we have AD'' < a, the point N'' is below Ax. For the posi-

tion M'''N''' perpendicular to Ax, we have AM''' = AN''' = a. The angle a varying from 0° to 90° in the direction BE, the point M generates the arc CMM''' and the point N the arc ENAN''' and these two arcs form half of the curve. a varying also from 0° to 90° in the direction BD_1 , the point M describes the arc CM_1N''' and the point N the arc EN_1AM''' ; these arcs are symmetrical to the first two with respect to Ax, and therefore meet and form a smooth, continuous curve.

NOTE. If a = 0, the equation becomes $\rho = b \cos a$, which is that of the circle AB.

THE SPIRAL ARCHIMEDES

1230. The spiral of Archimedes is a plane curve, traced by a point which moves about a fixed point O in such a manner that any two radius vectors are in the same ratio as the angles they make with the initial line Ox. Thus the spiral is defined by its equation in polar coördinates (1100).

Designating the coördinates by ρ and a,

$$\rho=aa+b,$$

wherein:

- ρ is the variable distance of the generating point from the pole or the radius vector;
- a is the variable angle which the radius vector makes with the axis Ox;
- a is the constant coefficient expressing the augmentation of a corresponding to the augmentation of a of one unit, of a degree for example;
- b is a constant which expresses the value of ρ when $\alpha = 0$; thus b is the distance from the pole O to the point in the axis Ox where the generating point starts.

In Fig. 344 the point starts from the pole, therefore b = 0, and the equation of the curve is,

$$\rho = aa.$$

1231. Each arc of the curve described by the point during one revolution about the pole, is called a spire.

The distance between any two consecutive spires, measured on the radius vector ρ , is constant, and is called the *pitch*. It represents the distance which the generating point travels away

from or toward the pole for each spire. Thus, for $a = 360^{\circ}$, and corresponding to 1°, if we represent the pitch by p, we have,

$$p = a \times 360$$
 or $a = \frac{p}{360}$.

1232. To construct the spiral of Archimedes (Fig. 344). Ox being the axis, O the pole, assuming b = O, that is, that the generating point starts from the pole O, lay off the pitch OA from O on Ox; divide OA into a certain number of equal parts, S for example; from the point O as center, with OA as radius, describe a circle, and divide it into the same number, S, of equal parts. Drawing the radii to these points of division, and laying off on radius 1 the distance O 1; on radius 2, the distance O 2; on radius 3, the distance O 3, etc., all the points thus determined lie upon the spiral.

Proof. Any of these points B gives,

$$OB: OA = BOA: 360$$
, and $OB = \frac{OA}{360} \times BOA$,

or
$$\rho = \frac{p}{360} \times a = aa. \tag{1230}$$

To trace the second spire, prolong the radius vectors, and lay off the pitch OA upon each one, starting from the first spire. Thus, on O1 lay off OA from 1; on O2 lay off OA from 2, etc.

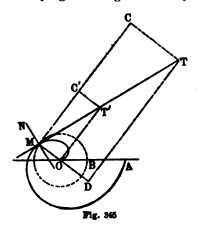
1233. To draw a tangent to the spiral at a point M taken on the curve (Fig. 345).

The following construction is based upon the general principle: That the tangent to any curve generated by a point, whose motion has two components, is the diagonal of a parallelogram whose sides have the same directions as the two components of the motion and are equal to the distances passed through along the lines of these motions in the process of generation.

For the spiral of Archimedes, the motion of the generating point M is composed of two components: one along a straight line OM, the other along a circle whose radius is OM, that is, along the perpendicular MC to the radius OM. Starting from M, lay off on MO the length MD equal to the pitch p of the spiral, and on the perpendicular MC lay off a length MC equal to the circumference $2 \times OM$ of the circle whose radius is OM; hen completing the parallelogram MDTC, which in this case is

a rectangle, and has p and $2 \times OM$ for its sides, the diagonal MT is tangent to the curve at the point M.

Laying the length MC' equal to the arc MB described with



the radius MO, off on MC, and completing the parallelogram MOT'C', the diagonal MT' is also tangent to the curve, that is, MT' coincides with MT; and we have the following proportion:

OM:MC'=MD:MC,or $OM:arc\ MB=p:2\pi\times OM.$

1234. To draw a normal to the spiral at the point M (Fig. 345), draw the tangent MT, and the perpendicular MN erected to MT at the point M is the required normal.

1235. The surface of a segment of a spiral OBB'O included by the radius vector OB and the arc BB'O subtended by it (Fig. 344) is equal to one-third of the product of the surface of the circle whose radius is the radius vector $OB = \rho$ and the ratio of this radius to the pitch OA = p. Thus, s being the surface, we have (753)

$$s = \frac{1}{3}\pi \times \overline{OB}^2 \times \frac{OB}{OA} = \frac{1}{3}\pi \rho^2 \times \frac{\rho}{p} = \frac{\pi \rho^3}{3p}.$$
 (a)

From this it follows that the area of the surface included by the first spire is equal to one-third the surface of the circle whose radius is the pitch OA = p. Making $\rho = p$ in equation (a),

$$s = \frac{1}{3}\pi p^2. \tag{a}$$

The surface of the first two spires is $\frac{8}{3}$ of the area of the circle whose radius is the pitch p. Putting $\rho = 2p$ in the general equation (a),

$$s = \frac{8}{3} \frac{\pi p^3}{p} = \frac{8}{3} \pi p^2.$$

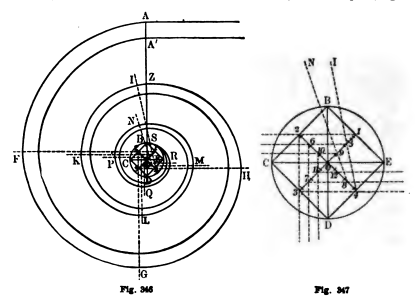
Subtracting the area of the first spire from that of the two spires, we have the area of the second spire,

$$\frac{8}{3}\pi p^2 - \frac{1}{3}\pi p^2 = \frac{7}{3}\pi p^2.$$

Finally, to obtain the surface of the spiral S included between two radius vectors $OB = \rho$ and $OB' = \rho'$, take the difference between the segments which terminate at these radius vectors, thus:

$$S = \frac{\pi \rho^3}{3 p} - \frac{\pi \rho'^3}{3 p} = \frac{\pi}{3 p} (\rho^3 - \rho'^3).$$

1236. Volutes. Having traced the first spiral with b=0 (1232), if a second one is traced with b=0 1, for example (Fig.



344), the distance between the two spirals measured along any radius vector is constant and equal to b = 0 1.

Volutes are spiral ornaments which form the principal distinction of the Ionic capital. But they terminate in a central eye, and are made up of arcs of circles instead of spirals of Archimedes.

Let it be required to construct an Ionic volute according to the method of Vignole. Let the center O and the upper part AA' be given. From the point O as center, with a radius equal to $\frac{1}{9}$ the vertical distance OA', describe a circle, which is the eye of the volute (Fig. 347 represents this eye drawn to a larger scale); uscribe a square BCDE in this circle so that the diagonal BD is

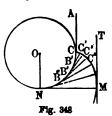
vertical and in line with AA'; divide each of the lines, which join the middle points of the opposite sides of the square, into 6 equal parts, and number the points of division as indicated in Figs. 346 and 347; draw the lines 1, 2; 2, 3; 3, 4; 4, 5; ..., 11, 12.

That done, describe a series of arcs: AF from the point 1 as center, FG from the point 2 as center, GH from the point 3, HI from the point 4, IK from the point 5, etc., until RS from the point 12 has been described which terminates at the circumference of the eye. The successive arcs meet each other on a common tangent, since their centers are on the same line passing through the point of contact. The last arc RS is not tangent to the eye, but the angle is so small that the effect is not bad.

The second spiral is traced in the same manner; but starting from A', making AA' equal to one-fourth of AZ. Divide into four equal parts each of the three equal parts of O1, O2, O3, and O4 (Fig. 347), and take as centers for the successive arcs the points which lie nearest the first centers $1, 2, 3, \ldots, 12$.

INVOLUTE. EVOLUTE. RADIUS OF CURVATURE

1237. The *involute* of any curve is the curve CC'C''C''' ..., generated by the point C of a tangent CA, whose point of contact changes continually in such a manner that the distance from the point C to the point of contact is constantly equal to the



distance traveled through by the point of contact along the curve; thus, B'C', B''C''..., being different successive positions of the tangent, we have B'C' = B'C, B''C'' = B''C'... The curve CB'B'''..., upon which the tangent rolls, is called the *evolute* of CC'C'''... The point C, where the evolute meets the involute, is the *origin*.

1238. The construction of the involute of a circle by points (Fig. 348). C being the origin, if at different points B', B'' ..., on the circumference of the circle, tangents are drawn, and lengths B'C' = arc B'C, B''C'' = arc B''C ..., laid off, the points C, C'', ..., belong to the involute. (See its equation, 1270.)

1239. The construction of an involute by means of the radius of curvature. When the points $C, B', B'' \ldots$, are very close together (Fig. 348), the arcs $CB', B'B'' \ldots$, may be considered

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as straight lines, and we have B'C' = B'C. From this it follows that CC' may be considered as the arc of a circle having B' for its center and B'C for its radius; for the same reason, B''C'' = arc B'''C = B'''B' + B'C, and C'C'' is the arc of a circle having B'' for its center and B'''C'' for its radius, etc. Thus the involute may be considered as being made up of a series of arcs of circles, the centers and radii of which are determined.

This method is not very acceptable, since the radius of curvature is different for every point. However, although there is no instrument in common use by which the radius of curvature can be uniformly varied, this method is often used in practice.

Taking $B'B'' = B''B''' = \ldots$, the radii of curvature make equal angles with each other when the evolute is a circle.

1240. To trace an involute by continuous motion. Suppose a thread to be wound upon the curve CB''' (Fig. 348), and a pencil point fastened at the end C; if the thread is unwound and kept taut by pulling the pencil at C, the point C will describe an involute of the curve passing through the axis of the thread, which is very near to the evolute curve when the thread is very fine.

It may be noted that any other point on the thread describes a second involute everywhere equally distant from the first, and equal to it if the evolute is a circle.

- 1241. To draw a normal and a tangent to an involute. Drawing a tangent to the evolute at any point N, this tangent is normal to the involute. Then drawing a perpendicular MT to this normal MN at the point M, we have the required tangent. All tangents to the evolute are normals to the involute, and vice versa. Furthermore, the tangent MT to the involute and the normal NO to the evolute, both drawn at the extremities of the same radius of curvature, are parallel.
- 1242. A curve CM being given to find its evolute (Fig. 348). Take a series of points C, C', C'', \ldots , on CM, and the normals to CM drawn through these points being tangent to the evolute (1241), inscribing a curve in the polygon $CB'B'' \ldots$, whose vertices are the intersections of the consecutive normals, this curve may be taken as the evolute of CM.

CYCLOID

1243. If instead of the line rolling upon the circle as in the generation of the involute of a circle (1237), the circle rolls upon

the line AA', each point of the circumference of the circle describes a curve known as a cycloid between each consecutive

contact with the line.

Fig. 348 represents a cycloid ABA' described by the point A during one turn of the circle on AA'.

1244. The line AA', included between two

consecutive contacts A and A' of a certain point A, is the base of the cycloid ABA' described by the point A. This base is equal to the circumference of the generating circle; d being the diameter of the circle, we have,

$$AA' = \pi d$$
.

The perpendicular B 4 at the middle of the base is the axis of the cycloid, and is equal to the diameter d; consequently we have (751, 752),

$$\frac{AA'}{B4} = \frac{\pi d}{d} = \pi = 3.1416 \approx \frac{22}{7};$$

$$AA' = 3.1416 \times d = \frac{22}{7}d \text{ and } d = \frac{AA'}{3.1416} = \frac{7}{22}AA'.$$

1245. The construction by points of the cycloid generated by the point A on the circumference of a circle of diameter d (Fig. 349).

Draw a line AA' equal to the base πd of the cycloid; describe a circle O of diameter d, tangent to AA' at A; divide the base and the generating circle into the same number of equal parts, 8 for example, which are numbered as indicated in the figure. Through these points of division of the circle O draw parallels to the base AA', and through the points of division 1, 2, 3..., of the base draw parallels to the chords A1', A2'..., drawn from A to the different points of division 1, 2, 3...; these parallels meet the parallels to the base in the points 1'', 2'', 3''..., which are on the cycloid.

Proof. Considering any one of these points, 1", when the point of contact is at 1, the diameter 1 3' is perpendicular to AA' and the generatrix A occupies the same position with reference to the diameter as the point 1' with reference to A 4 in the figure; since this condition is fulfilled by 1", this point is on the cycloid.

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If the base AA' of the cycloid had been given instead of the diameter of the generating circle d, d would have been determined thus:

$$d = \frac{AA'}{\pi} \cong \frac{7}{22} AA'.$$

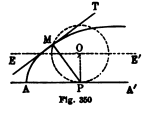
In the movement of the circle, the point A upon the circumference describes a cycloid ABA', the center O a parallel to AA', all points between the center O and the circumference a prolate or inflected cycloid, and all points outside of the circle a curtate cycloid.

1246. To trace a cycloid by a continuous motion. Take a circular plate with a pencil point fastened on the circumference, and roll the plate without sliding along the edge of a rule which coincides with the base AA'. Then the point A (Fig. 349) will describe the required cycloid ABA'.

1247. To draw a normal and a tangent to a cycloid. When the generating point A of the cycloid occupies any position 3" (Fig. 349), the point of contact being 3, the element 3" of the curve may be considered as coinciding with an element of an arc of a circle with its center at 3 and its radius 33"; consequently the 33", being normal to the arc of the circle, is also normal to the curve. The perpendicular 3"T to 33" erected at 3" is tangent to the cycloid.

From that which has been said, it follows that in order to draw a normal and therefore a tangent to a cycloid, or an arc of a

cycloid, at a point M, it suffices to determine the point of contact of the generating circle and the base corresponding to the point M. At a distance equal to the radius of the generating circle draw a parallel EE' to the base AA'; it is the locus of the center of the generating circle. When the generating point A



is at M, the center of the circle is at a distance from M equal to the radius of the generating circle $\frac{1}{2}d$; consequently, from the point M as center, with $\frac{d}{2}$ as radius, describing an arc of a circle, it cuts the parallel EE' in a point O, which is the required center; and dropping a perpendicular OP upon AA', the point P is the

point of contact. Then the line MP is the normal to the cycloid at the point M, and the perpendicular MT is the tangent.

1248. Drawing normals to the different points of the cycloid, its evolute is obtained (1242).

The radius of curvature at any point M of the cycloid (Fig. 350) is double that portion of the normal MP included between the curvature and its base; from which it follows that the evolute may be traced by points. The evolute of a semicycloid AB (Fig. 349) is a semicycloid equal to AB; from which it follows that the semicycloid AB is also equal to its involute (1237).

1249. The length of a cycloid is equal to four times its axis or diameter d of the generating circle (1244). Thus, l being the length, we have,

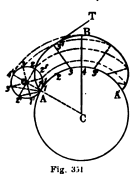
$$l = 4 d$$
.

1250. The surface S included by the cycloid and its base is three times that of the generating circle. Thus, d being the diameter of the circle, we have (753),

$$S=\frac{3}{4}\pi d^3.$$

1251. The cycloid being reversed, that is, traced on the under side of the base, is a tautochrone; that is, a curve such that a body rolling down it under the influence of gravity, assuming that there is no friction, will always reach the lowest point in the same time, no matter from which point it may start.

In its normal position the cycloid is also a brachystochrone; that



is, a curve such that a body starting from any point, impelled solely by the force of gravity, will reach another point of it in a shorter time than it could by any other path. It is sometimes called the curve of quickest descent.

EPICYCLOID

1252. If the generating circle O, instead of rolling on a straight line as in (1243), rolls on a circle C, any point A on the

circumference of O describes between the two consecutive points of contact A and A', a curve ABA' called an *epicycloid*.

When the circle O rolls on the inside of the circumference C, each of the points of O describes a curve called an hypocycloid.

1253. The arc AA' of the circle C included between the two points of contact A and A' is the base of the epicycloid. This base is equal to the circumference πd of the generating circle O.

The straight line CB, drawn through the center C and the middle of the base, is the axis of the epicycloid, and we have B4 = d. Thus (1244),

$$\frac{AA'}{B4} = \frac{\pi d}{d} = \pi = \frac{22}{7}.$$

$$AA' = \pi d = \frac{22}{7}d \text{ and } d = \frac{AA'}{\pi} = \frac{7}{22}AA'.$$

The point B where the axis cuts the curve is the *vertex* of the curve.

1254. To trace an epicycloid by points. This method is analogous to that for the cycloid in (1245). Thus, taking the base $AA' = \pi d$, and describing the circle O of diameter d, tangent to the circle C at A, divide the base AA' and the circumference of O into the same number of equal parts, 8 for example, numbered as shown in Fig. 351. From the point C as center, with the distances from the center C to the points of division on the circle O as radii, describe the arcs concentric with AA', and from the points of division 1, 2, 3 . . ., of AA' as centers with radii equal respectively to the distances A to the points of division 1', 2', 3' . . ., of the circle O, describing arcs, these arcs cut the concentric arcs in points 1", 2", 3" . . ., on the epicycloid. If the base AA' had been given instead of the diameter d, we would have,

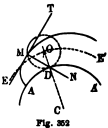
$$d = \frac{AA'}{\pi} \cong \frac{7}{22} AA'.$$

Any point situated between O and A describes a prolate epicycloid, and any point outside the circle O describes a curtate epicycloid (1245).

1255. To trace an epicycloid by a continuous motion. C and O being circular plates, and A a point of a pencil fixed in the circumference of O, rolling the plate O upon the plate C, the point C describes an epicycloid.

1256. To draw a normal and a tangent to an epicycloid (Fig. 351).

For the same reason as in (1247) the line 33", which joins any point 3" of the curve to the corresponding point of contact 3, in



normal to the curve at 3". The perpendicular 3"T to this normal is tangent to the epicycloid.

From this it follows that in order to draw a normal and therefore a tangent to an epicycloid or an arc of an epicycloid at any given point M, it suffices to find the point of contact corresponding to this point M.

Describing an arc EE' concentric to the base AA' of the epicycloid and at a distance

from AA' equal to the radius $\frac{d}{2}$ of the generating circle O. EF is the locus of the center of the generating circle. When the generating point A is at M, the center of the circle is at a distance $\frac{d}{2}$ from M; consequently, describing an arc from M as a center, with $\frac{d}{2}$ as radius, this arc cuts EE' at the center O corresponding to M, and joining O and C the point of contact D is obtained. Then MD is the normal to the curve, and the perpendicular MT to MD at M is the tangent.

1257. Length of the epicycloid. The length $\frac{l}{2}$ of the semi-epicycloid AB (Fig. 351) is a fourth proportional to the three lengths CA, CA + AO, and 2AA'; thus, making CA = r and AA' equal to d, we have,

$$r:\left(r+rac{d}{2}
ight)=2\ d:rac{l}{2}\ \mathrm{and}\ rac{l}{2}=rac{2\ rd+d^{2}}{r}$$
 .

For the hypocycloid the sign of $\frac{d}{2}$ would be changed in the above equation, thus:

$$r: \left(r - \frac{d}{2}\right) = 2 d: \frac{l}{2} \text{ and } \frac{l}{2} = \frac{2rd - d^2}{r}.$$

For d=r, we have $\frac{l}{2}=r$. In this case each point on the circumference of O moves along a diameter of the circle C, and the hypocycloid is a diameter of the circle C.

REMARK. When the radius r is infinity, that is, when the circle C becomes a straight line, the first ratio of the preceding

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proportion becomes equal to 1 and therefore also the second, and we have $\frac{l}{2} = 2 d$ or l = 4 d; the epicycloid has become a cycloid (1249).

1258. The total surface S included by an epicycloid ABA' and its base AA' (Fig. 351), is a fourth proportional to the three quantities: the radius CA = r, 3CA + 2AO or 3r + d, and the surface $\frac{\pi d^2}{4}$ of the generating circle (753); thus,

$$r: (3r+d) = \frac{\pi d^2}{4}: S \text{ and } S = \frac{3\pi r d^2 + \pi d^3}{4r}.$$

For the hypocycloid, we have,

$$r: (3r-d) = \frac{\pi d^2}{4}: S \text{ and } S = \frac{3\pi r d^2 - \pi d^2}{4r}$$

For d = r, we have $S = \frac{1}{2} \pi r^3$, that is, in this case the area of the hypocycloid is equal to that of the semicircle C (1257).

REMARK. As in the preceding article, when $r = \infty$, dividing the consequents by 3, the first ratio of the preceding proportion becomes equal to 1, and we have,

$$\frac{\pi d^2}{4} = \frac{S}{3}$$
 and $S = \frac{3}{4}\pi d^2$;

that is, the epicycloid has become a cycloid (1250).

HELIX

1259. The *helix* is a curve generated by a point which moves upon the lateral surface of a cylinder, advancing uniformly in the direction of the axis while revolving at a constant speed about it. That is, it advances an equal amount for each revolution about the axis. The *pitch* is this amount, *BK*, which the generating point advances in the direction parallel to the axis *OA* for each revolution about the cylinder (Fig. 353).

That portion of the curve which corresponds to one complete revolution of the generating point is called a *spire*.

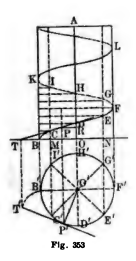
1260. From the definition (1259) it follows that the curve BCDE... being a helix traced on a right cylinder, the plan of which is a circle O' and the elevation a rectangle with the axis OA, C and E being any two points on the helix, we have,

$$CM : EN = \operatorname{arc} B'C' : \operatorname{arc} B'E'$$

B'C' being a unit arc, representing the corresponding constant quantity CM by a, and designating the variable arc B'E' by z and the corresponding value EN by y, we have,

$$a:y=1:x$$
, and $y=ax$,

which is the equation of a straight line (1117), and indicates that if the surface of the cylinder were developed, each spire



would develop as a straight line of equation y = ax, in which y is any ordinate CM, DO, or EN, etc., and the corresponding x is the development of B'C', B'D', or B'E', etc.

From this it follows that the developments of the different spires are equal parallel lines, each the hypotenuse of a right triangle, one side of which is the pitch BK, and the other the development of the base of the cylinder.

1261. To draw an helix (Fig. 353). BK being the pitch, divide BK and the base of the cylinder into the same number of equal parts, 8 for example. Drawing the lines BK, IM, HO... through the points of division B', C', D'... of the circumference

of the base of the cylinder, and laying off from the base on these successive lines, O, $\frac{1}{8}BK$, $\frac{2}{8}BK$, $\frac{3}{8}BK$, etc., the points B, C, D, etc., which are obtained belong to the helix. When, instead of tracing the helix on a cylinder, its projections are traced as indicated in Fig. 353, the perpendiculars drawn to the axis OA of the cylinder through the points of division of the pitch BK, meet the projections IM, IIO, etc., of the lines drawn through the points of division of the circumference of the base of the cylinder, on the points C, D, etc., which belong to the vertical projection of the helix, the base of the cylinder being the horizontal projection of the helix.

1262. To draw a tangent to an helix at the point P' (Fig. 353). Draw the line PP' parallel to the axis and passing through the point P; at the foot P' of this line draw a tangent P'T' to the base of the cylinder, taking it equal to the development of the arc

 ${}^{\nu}B'$; joining the point T' to the point P, the line T'P is the equired tangent.

Proof. According to the principle in (1233), the tangent to he point P is the diagonal of a parallelogram, which in this case a rectangle, having the altitude of P above the base and PT' or its sides, therefore the diagonal coincides with T'P.

PT' is the horizontal projection of the tangent; and taking the vertical projection T of the point T', the line TP is the vertical projection of the tangent.

The vertical projection TP is tangent to the point P at the vertical projection BCFP of the helix. It is to be noted that any tangent coincides with the curve when the latter is developed.

1263. The normal at a point P on the helix is the perpendicular dropped from the point P to the axis of the cylinder. It is projected on the horizontal as a radius O'P', and on the vertical as a perpendicular PR to the axis OA.

1264. The length L of an arc BP of an helix is equal to the hypotenuse of a right triangle whose sides are the distance from the point P to the base of the cylinder and the development P'T' of the arc P'B'.

Proof. When the cylinder is developed, these three lines become the sides of a right triangle, and we have (730),

$$L = \sqrt{PP'^2 + T'P'^2}.$$

This same triangle being the surface S included by the arc BCP of the helix, the arc of the circle B'P', and the perpendicular dropped from P to the base, we have (718),

$$\mathcal{S} = \frac{PP' \times T'P'}{2} \cdot$$

For a spire, designating the pitch by p, if the cylinder is one of revolution and of radius r, we have (752),

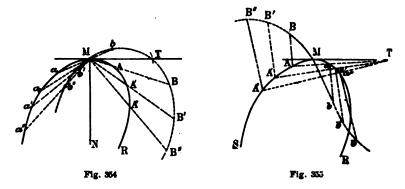
$$L = \sqrt{p^2 + 4 \pi^2 r^2} \text{ and } S = p\pi r.$$

MISCELLANEOUS CURVES

1265. A curve being given, it is possible that by rigorous geometrical processes tangents and normals may be drawn to it. But when this is not possible, approximate methods must be used.

1st. To draw a tangent and a normal through a point M taken on any curve RMS.

First construct an auxiliary curve B''Mb'', as follows: from the point M draw secants to each side of the given curve RMS; starting from the curve, lay off on the secants the equal lengths AB, A'B'... ab, a'b'..., having care to lay off these lengths toward the inside of the curve on one side of the point and away from the curve on the other; then draw a smooth curve through the points thus obtained on the secants, which gives the required auxiliary curve B''Mb''. This curve passes through the point M, since evidently there is some secant for which the chord Ma_1



is equal to the constant AB. Furthermore, if from the point M as center, with the constant AB as radius, an arc is described, this arc will cut the auxiliary curve B''Mb'' at the point T, which is on the required tangent; because this tangent may be considered as a secant drawn through the point M of intersection of the curves, and the point T on the tangent giving MT = AB, it is seen that T must lie on the curve B''Mb''.

To draw a normal to any curve RMS at the point M, draw the tangent MT, and the perpendicular MN to MT at M is the required normal.

2d. To draw a tangent to any curve RMS from a point T exterior to the curve.

The tangent MT, may be traced with sufficient accuracy with the aid of a rule. But since the actual point of contact is uncertain, drawing the secants TA, TA'..., from the point T, at the extremities of the chords Aa, A'a'..., erecting perpendiculars in opposite directions equal in length to the respective chords (AB = Aa = ab, A'B' = a'b' = A'a'...), and tracing the

curve B''Mb'' through the extremities of these perpendiculars, this curve cuts the given curve at the point of contact M. The chords Aa, A'a'..., instead of radiating from T may be drawn parallel to MT.

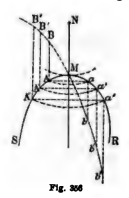
If it is desired to draw a tangent parallel to a given line, with the triangles draw the tangent (948) and then determine the point of contact M by means of an auxiliary curve B''Mb''.

Being able to draw a tangent parallel to a given line or making

a given angle with a given line (955), we can also draw a normal making any given angle with a given line.

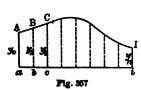
To draw a normal to the curve from a point N outside of the curve.

From the point N as center, describe a series of arcs Aa, A'a'..., at the extremities of each of the chords Aa, A'a'..., erect perpendiculars in opposite directions and equal to the respective chords (AB - ab - Aa, A'B' - a'b' - A'a'...), then the curve B''Mb'' drawn through the extremities of these perpendiculars cuts the



given curve at the foot of the required normal NM.

Proof. Among the arcs described from N as center there is one which is tangent to the curve, and therefore its point of contact is at the foot of the normal; furthermore, it is on the curve $B^{\sigma}Mb^{\prime\prime}$, since the chord to this arc and the perpendicular reduce to a single point M. Therefore MN is the required normal.



1266. To obtain the length of any curve AI, divide it into parts AB, BC..., so small that they may be considered as straight lines; with the aid of the compasses lay off these parts on a straight line (1111), and the length of the line is the approximate length of AI.

1267. The area S of the plane surface AIia included by any plane curve AI and its projection ai upon the straight line ai (1039).

Dividing AI into parts AB, BC..., so small that they may be considered as straight lines, and drawing the perpendiculars Bd, Cc..., the surface AIia is divided into elements abBA, bcCB..., which may be considered as trapezoids, and we have (723),

$$S = abBA + bcCB + \cdots = ab\frac{aA + bB}{2} + bc\frac{bB + cC}{2} + \cdots$$
 (a)

Let ai = E; $ab = bc = \cdots = \frac{E}{n}$, which assumes the projection ai to be divided into n equal parts, and $aA = y_0$, $bB = y_1$, $cC = y_2 \dots$, $iI = y_n$ be the different ordinates of the curve.

Substituting these expressions in the equation (a),

$$S = \frac{E}{n} \times \frac{y_0 + y_1}{2} + \frac{E}{n} \times \frac{y_1 + y_2}{2} + \cdots + \frac{E}{n} \times \frac{y_{n-1} + y_n}{2}.$$

Simplifying, we have,

$$S = \frac{E}{n} \left(\frac{y_0}{2} + y_1 + y_2 + \cdots + \frac{y_n}{2} \right)$$

which is simple and easy to apply.

1268. Thomas Simpson's formula. This formula gives the area of a plane curve AIia (Fig. 357) more accurately than the preceding one. The number n of divisions of ai being even, Thomas Simpson has shown that the area S of the curve is given approximately by the following expression:

$$\frac{E}{3n}[y_0+y_n+4(y_1+y_2+y_5+\cdots+y_{n-1})+2(y_2+y_4+y_5+\cdots+y_{n-1})]$$

 $\frac{E}{n}$ being the distance between two consecutive ordinates, it is seen that the approximate value of the area S of the curve is equal to the product of a third of the distance $\frac{E}{3n}$ between two consecutive ordinates, and the sum $(y_0 + y_n)$ of the two extreme ordinates, plus 4 times the sum of the odd ordinates $(y_1 + y_2 + y_4 + y_5 + \cdots + y_{n-1})$, plus 2 times the sum of the even ordinates $(y_2 + y_4 + y_5 + \cdots + y_{n-2})$.

For n = 8, we have,

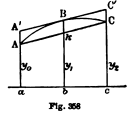
$$S = \frac{E}{3 \times 8} [y_0 + y_0 + 4 (y_1 + y_0 + y_4 + y_7) + 2 (y_2 + y_4 + y_8)].$$

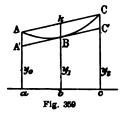
REMARK. In case one or both extremities of the curve fall upon the base line ai, the ordinates at those points are put equal to 0 and the above formulas used.

If the curve is closed, draw a line through the middle and find the area on each side of the line. This may be done in one single eration by taking the ordinates as the sums of the correspond-; ordinates of the two parts of the curve and using the above mulas.

Derivation of the preceding formula.

It may be assumed without appreciable error that the arc BC of the curve (Fig. 357) coincides with the arc of a parabola using through the three points A, B, and C, and having its





is parallel to Aa, Bb is a diameter of the parabola, the A'C' ig. 358) drawn through B parallel to AC is tangent to the rabola (1214), and the parabolic segment ACB is $\frac{2}{3}$ of the paralogram ACC'A' (1221). The portion s of the area bounded by e ordinates y_0 and y_2 is therefore equal to the area of the trapolid acCA plus $\frac{2}{3}$ the parallelogram ACC'A'; and representing = bc by δ , we have (721, 723),

$$s = 2\delta \left(bk + \frac{2}{3}kB\right),$$
noting that $bk = \frac{y_0 + y_2}{2}$ and $kB = bB - bk = y_1 - \frac{y_0 + y_2}{2},$

$$s = 2\delta \left[\frac{y_0 + y_2}{2} + \frac{2}{3}\left(y_1 - \frac{y_0 + y_2}{2}\right)\right] = \frac{\delta}{3}(y_0 + 4y_1 + y_2).$$

This expression of the value of s is the same when the arc ABC its convex side toward ac; because we have,

$$s = 2\delta \left(bk - \frac{2}{3}Bk\right),$$
noting that $bk = \frac{y_0 + y_2}{2}$ and $Bk = bk - bB = \frac{y_0 + y_2}{2} - y_1,$

$$s = 2\delta \left[\frac{y_0 + y_2}{2} - \frac{2}{3}\left(\frac{y_0 + y_2}{2} - y_1\right)\right]$$

$$= \frac{\delta}{3}(y_0 + 4y_1 + y_2).$$

The portions of the area included between the ordinates y_2 and y_4 , y_4 , and y_6 , ..., y_{n-2} and y_n , are respectively,

$$\frac{\delta}{3}(y_2+4y_3+y_4), \frac{\delta}{3}(y_4+4y_5+y_6), \dots, \frac{\delta}{3}(y_{n-2}+4y_{n-1}+y_n).$$

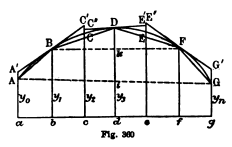
Summing all these partial areas, replacing $\frac{\delta}{3}$ by $\frac{E}{3n}$ and simplifying, we have the formula for S as given above.

1269. Poncelet, following a different method, derived the following formula for the area S included by a curve:

$$S = \frac{E}{n} \left[2 (y_1 + y_3 + \ldots + y_{n-1}) + \frac{1}{4} (y_0 + y_n) - \frac{1}{4} (y_1 + y_{n-1}) \right].$$

This formula, in which n is an even number, shows that the area S is about equal to the product of the distance $\frac{E}{n}$ between two consecutive ordinates, and twice the sum $(y_1 + y_2 + \cdots y_{n-1})$ of the odd ordinates plus a quarter of the sum $(y_0 + y_n)$ of the ordinates at the extremities, less a quarter of the sum $(y_1 + y_{n-1})$ of the second and the next to the last ordinates.

The formula of Poncelet gives results oftentimes more accurate



than that of Simpson, and has the advantage that all the even ordinates except y_0 and y_n do not enter into consideration.

Derivation of the formula of Poncelet. Join the extremities A and G to the nearest vertices B and F, then join every other one

as indicated in the figure. The sum s of the areas of the trapezoids abBA, bdDB..., fgGF, thus formed, is

$$s = \frac{\delta}{2}(y_0 + y_1) + \delta(y_1 + y_2) + \dots + \delta(y_{n-2} + y_{n-1}) + \frac{\delta}{2}(y_{n-1} + y_n),$$
wherein
$$\delta = \frac{E}{y_1} = ab = bc = \dots$$

or,
$$s = \delta \left[\frac{1}{2} (y_0 + y_n) + \frac{3}{2} (y_1 + y_{n-1}) + 2 (y_5 + y_5 + \dots + y_{n-8}) \right];$$

adding and subtracting in the parenthesis the quantity $\frac{1}{2}(y_1+y_{n-1})$.

$$s = \delta \left[\frac{1}{2} (y_0 + y_n) - \frac{1}{2} (y_1 + y_{n-1}) + 2 (y_1 + y_2 + y_3 + \dots + y_{n-1}) \right].$$

Now drawing tangents through the extremities $B, D \ldots$, of the odd ordinates, and calling S' the sum of the areas of the trapezoids acC'A', $ceE'C'' \ldots$, thus formed, we have,

$$s' = 2 \delta (y_1 + y_2 + y_3 + \cdots + y_{n-1}).$$

The mean of these two areas s and s', one of which is smaller and the other larger than the required area S, give an approximate value of the latter. Thus,

$$S = \frac{s+s'}{2} = \delta \left[2(y_1 + y_3 + \ldots + y_{n-1}) + \frac{1}{4}(y_0 + y_n) - \frac{1}{4}(y_1 + y_{n-1}) \right].$$

In the above, $\delta = \frac{E}{n}$.

This expression being a mean between s and s', gives the required area S with an error whose upper limit is

$$\frac{s'-s}{2} = \frac{1}{4}\delta[(y_1 + y_{n-1}) - (y_0 + y_n)],$$

and which is ordinarily much below this limit.

Drawing the chords AG and BF, we have, on the mean ordinate,

$$dk = \frac{1}{2}(y_1 + y_{n-1})$$
 and $di = \frac{1}{2}(y_0 + y_n);$

therefore,
$$\frac{s'-s}{2} = \frac{1}{2} \delta (dk - di) = \frac{1}{2} \delta \times ik.$$

Thus, having to apply the formula, it is an easy matter to determine the maximum error which this formula will give.

A NOTE ON THE POLAR COÖRDINATE SYSTEM

1270. 1st. The polar equation of a straight line. If the distance from the line to the pole is designated by p, and the slope of the line with reference to the polar axis by a, the coör-

dinates ρ and ω of any point of this line have the following tion,

$$\frac{p}{\rho}=\sin{(\omega-a)},$$

from which,

$$\rho = \frac{p}{\sin (\omega - a)}.$$

If the line passes through the pole, we have p = 0 and ω the equation (1) becomes indeterminate,

$$\rho=\frac{0}{0};$$

but then the variable ω becomes constant α , for any value radius vector. Therefore we have,

$$\omega = \alpha = constant.$$

2d. The polar equation of a circle. If the center of the is taken as pole, designating the radius as R, we have,

$$\rho = R = \text{constant}.$$

If the center is not at the pole, as in Fig. 283 (1223), a the coördinates of the center are designated by β and α , and of any point M on the circumference by ρ and ω , taking θ axis, the equation of the circle R is,

$$\rho^2 + \beta^2 - 2 \beta \cos (\omega - \alpha) \rho - R^2 = 0.$$

If the pole is placed on the circumference in A, as in 343 (1229), and if Ax is the polar axis, we have in the precequation (1) $\beta = R$ and $\alpha = 0$, and the equation reduces to.

$$\rho = 2 R \cos \omega.$$

$$2 R = b = AB,$$

$$\rho = b \cos \omega.$$

Putting

Thus we find that which was indicated in the remark coning the limaçon of Pascal (1229, 4th).

In the equation (2), by varying ω from 0° to 90°, possible values for the radius vector are obtained, which determine semicircle above the polar axis AB; and then by varying ω : 90° to 180°, the values of $\cos \omega$ are negative, and are plobelow the axis, which gives the semicircle below the axis.

3d. Another polar equation of the circle.

If the circle is tangent to the polar axis at the pole B, as in Fig. 244 (1017), the equation is deduced from equation (1) by putting $\beta = R$, and $\alpha = 90^{\circ}$, which gives,

$$\rho = 2 R \sin \omega$$
.

From this it follows that taking the diameter AB = b = 1, a chord such as $BD = \rho$ is the measure of the sine of the angle $DBC = \omega$. This property may be used for constructing a graphical table for giving approximate values of the sines of angles.

4th. The polar equation of the ellipse, the hyperbola, and the parabola.

If, for the ellipse and hyperbola, the focus at the right is taken as the pole and in the parabola the focus is taken as pole (Fig. 290, ellipse, Fig. 310, hyperbola, Fig. 322, parabola), the three curves have the common equation,

$$\rho = \frac{p}{1 + e \cos \omega},$$

$$p = \frac{b^2}{a}, \qquad e = \frac{c}{a};$$

wherein

a and b are the semi-axes of the ellipse and hyperbola, and 2c is the focal distance.

The ratio $\frac{c}{a}$ gives the relations,

$$\frac{c}{a} < 1$$
 for the ellipse, $\frac{c}{a} > 1$ for the hyperbola, $\frac{c}{a} = 1$ for the parabola.

5th. Spiral of Archimedes (see 1230) is represented by the equation,

$$\rho = a\omega + b$$
.

(See 1339, rectification of the spiral of Archimedes.)

Logarithmic spiral is represented by the equation,

$$\log \rho = k\omega \quad \text{or} \quad \omega = A^{k\omega}.$$

Note. The general equation for its development is,

$$S = k' \rho$$

that is, it is proportional to the radius vector (see 1339 for its application).

6th. Parabolic spiral. The simplest has the following eq tion:

$$\rho = k\omega^2$$
.

The radius vector is proportional to the square of the anguvalues. (See 1338, its rectification and its application.)

7th. Parabolic spirals of different degrees. The general equation of all the parabolic spirals is,

$$\rho^{\mathbf{m}} = k \mathbf{\omega}^{\mathbf{n}}.$$

EXAMPLE.

$$\rho^2 = k\omega^2$$
, $\rho^2 = k\omega^4$, etc.

8th. Hyperbolic spiral is represented by the equation,

$$\rho=\frac{k}{a\omega},$$

from which,

$$\rho \omega = \frac{k}{a} = \text{constant.}$$

The general equation of the hyperbolic spirals is,

$$\rho^m \omega^n a^n = k = \text{constant.}$$

PART VI

ELEMENTS OF CALCULUS

DIFFERENTIAL CALCULUS

INTRODUCTION

1271. Variable. Constant. Function. Explicit function. Implicit function.

A variable is a quantity which takes successively different values, and a constant is one that retains the same value throughout the calculation. The nature of the problem to be solved indicates which are variables and which constants.

Knowing the law according to which a quantity varies, this quantity may be made to take different values, and each of these particular values may be determined. Given the equation,

$$y = ax \tag{1}$$

of a straight line passing through the origin (1117). It is seen immediately that x and y are variables, and that a is a constant. x may be varied from $-\infty$ to $+\infty$, and y will also vary from $-\infty$ to $+\infty$, and giving x a determinate value the preceding equation gives the value of y, or giving a determinate value to y, the corresponding value of x is obtained.

Given the equation,
$$y^2 + x^2 = r^2$$
, (2)

or
$$y = \pm \sqrt{r^2 - x^2}$$
 (3)

of a circle with its center at the origin. Here it is also seen that x and y are variables and r a constant. x may be given all the values from -r to +r (538). For x=0, $y=\pm r$, and for $x=\pm r$, y=0; thus y varies also from -r to +r.

From an equation between two variables y and x, such as (1) and (2) for example, by giving any value to one of these variables the corresponding value of the other may be deduced; this is expressed when each variable is said to be a function of the other.

However, if the equation is solved for y, as in equation (3) for example, the name function applies more particularly to the variable y, and that of independent variable to x, to which arbitrary values are given in order to deduce the corresponding values of the function or dependent variable.

In general, when an algebraic relation exists between any number of variables x, y, z, solving the equation for one of these variables, x for example, an algebraic expression is obtained which may be represented by

$$x=f(y,z),$$

and is pronounced, x is a function of y and z, and signifies that x is dependent upon the variables y and z.

Representing the volume of a rectangular parallelopiped by V, and its dimensions by x, y, and z, we have (887),

$$V = xyz$$
 or $V = f(x, y, z)$;

the volume of the parallelopiped is a function of its three dimensions x, y, and z.

When an equation involving several variables is solved with respect to one of these variables, this variable is called an *explicit function*; if the equation is not solved, each variable is an *implicit function* of the others. y is an explicit function of x in equation (3), and an implicit function of x in equation (2). By solving the equation, the implicit function becomes an explicit function.

1272. Graphic representation of functions. No matter what the nature of the variable quantities which enter in the algebraic expression may be, when this expression contains only two variables, a curve, whose coördinates represent the two variables to

A C E D
Fig. 361

EXAMPLE 1. Given the equation

$$y=ax+b,$$

a given scale, can be constructed (1113).

in which x and y are the variables, and a and b the constants. As we have seen (1117),

this is the equation of a straight line AB, b is the ordinate OC at the origin, and a is the slope. For x = 0, y = b, and taking OC = b, the point C is on the straight line AB; making x = OP, and taking y = ax + b, the point M belongs also to the line,

which is then determined by the points C and M, and may be indefinitely prolonged.

Example 2. Let S be the area of a rectangle, b and h its two dimensions, then (716),

$$S = bh$$
.

Supposing the base b constant and the altitude h variable, this equation is one of a straight line passing through the origin. Taking an abscissa equal to a value of h, and erecting an ordinate equal to bh, we have a second point on the line, which is then determined.

Any ordinate of this line represents the area S of this rectangle whose altitude is the corresponding abscissa, that is, that this area S will contain the unit of surface as many times as the ordinate contains the unit of length.

Example 3.
$$y = ax^3$$
. (1)

y and x being variables and a a constant, this is the equation of a parabola (1197), which is constructed by assuming different values for x and calculating the corresponding values of y.

From equation (1),

$$\frac{y}{a}=x^2,$$

and putting

$$\frac{1}{a}=2\ p,$$

$$2 py = x^3.$$

The quantity p is the distance from the focus to the directrix, and $\frac{p}{2}$ is the distance from the vertex of the parabola to the focus and the directrix.

REMARK. The law of falling bodies,

$$h=\frac{1}{2}gt^2,$$

is of the same form as (1).

Example 4. The function.

$$y = ax^3$$

in which a is a constant, is an equation of parabolic curve of the

third degree, which can be constructed by points, giving different values to x and solving for y.

The curve which represents the following equation may be constructed in the same way:

$$V=\frac{4}{3}\pi R^3,$$

V being the volume of a sphere (920).

Any ordinate of the curve would express the volume of the sphere whose radius is the abscissa R; that is, the sphere would contain as many units of volume as the ordinate contained units of length.

The functions,

$$y = x^3 - ax^2 + bx - c$$
 and $y = x^5 + ax^4 + x^3 - bx^2 - cx - d$

which contain different powers of the independent variable, may also be represented by curves constructed by points (580).

Example 5. A variable quantity may be a function of several other variables.

Thus, a being a constant,

$$V = axyz.$$

Such a function may be plotted when the values of y and x which correspond to different values of x, are known.

If, for example,
$$xyz = x'$$
, then $V = ax'$.

and the values of V are represented by the ordinates of a straight line passing through the origin, the values of x' being the species as.

If we had $y = axz^2$,

according as we put

$$xz^2 = x' \quad \text{or} \quad xz^2 = x'^2,$$

we would have,

$$y = ax'$$
 or $y = ax'^2$,

which are the equation of a straight line and that of a parabola respectively.

These divers examples show that the value of any function may be represented by the ordinates of a curve, the abscissas of which represent the values of the independent variable.

Conversely, any curve referred to two axes represents the law of the simultaneous variation of two variables x and y.

1273. The variation of functions. Increasing and decreasing functions.

EXAMPLE 1. Let an equation of the first degree, involving two variables, that is, an equation of a straight line, be given (1272).

$$y = ax + b. (1)$$

If the independent variable x = OP is increased by a quantity PP' = a, the function y = MP becomes y' = M'P', and we have,

$$y' = a(x+a) + b; (2)$$

subtracting (1) from (2),

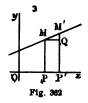
$$y' - y = aa$$
 or $M'Q = a \times PP'$;

dividing both members by a,

$$\frac{y'-y}{a}=a \text{ or } \frac{M'Q}{PP'}=a,$$

which shows that the ratio of the increment y' - y of the function y to that of the increment a of the variable x, is independent of these increments.

EXAMPLE 2. Given the function,





$$y = ax^2$$

x becoming (x+a), and designating the new value of the function by y',

$$y' = a (x + a)^2 = ax^2 + 2 aax + aa^2.$$

The increment of the function is,

$$y' - y = 2 aax + aa^3$$
 and $\frac{y' - y}{a} = 2 ax + aa$.

The ratio $\frac{y'-y}{a}$ is not independent of a, as in the first example; but, according as a decreases, the term aa becomes smaller and smaller, and it is evident that a may become so small that the term aa may be neglected in comparison to the term 2ax, and at the limit we have,

$$\frac{y'-y}{a}=2\,ax.$$

Thus the ratio $\frac{y'-y}{a}$ has a determinate limit 2 ax.

This property is general for all algebraic relations involving two variables.

A function y = f(x) is increasing or decreasing according as y increases or decreases when x increases. Thus, Fig. 362 represents an increasing function, and Fig. 363 a decreasing function. The same function can be alternately increasing and decreasing.

1274. A differential quantity. Differential coefficient. Derivative. Object of differential calculus. When the increment a of the abscissa or variable x is small, it is designated by Δx , pronounced delta x, and may be considered as a fraction of x; in the same way a small increment y-y' of y is designated by Δy . Thus,

$$\frac{y'-y}{a}=\frac{\Delta y}{\Delta x}.$$

When Δy and Δx decrease and become infinitely small, the limit is represented by dx and dy. In example 2 of the preceding article, the limit of the ratio of the increments of y and x is,

$$\frac{dy}{dx} = 2 ax \text{ and } dy = 2 axdx,$$

which shows that an infinitely small increment dy of the function or ordinate y is expressed algebraically by the product of the infinitely small increment dx of the variable abscissa x and the variable coefficient 2ax.

The quantities dy and dx, considered as being infinitely small, are called the differentials of y and x. The coefficient 2 ax by which the differential dx is multiplied to obtain the differential dy, is called the differential coefficient.

The ratio $\frac{dy}{dx}$ is called the *derivative* of y with respect to x, or the derivative of the function y with respect to the variable x; it is equal to the differential coefficient.

In the preceding example the inverse ratio,

$$\frac{dx}{dy} = \frac{1}{2 ax},$$

is the derivative of x with respect to y; x is then the function,

and y the variable. Ordinarily the derivative $\frac{dy}{dx}$ is designated by y' or f'(x); thus,

$$\frac{dy}{dx}=y'=f'(x);$$

which indicates that the derivative of the function y is taken with respect to the variable x. If the derivative of x with respect to y had been taken, we would have,

$$\frac{dx}{dy} = x' = f'(y).$$

The difference between two quantities must not be confused with the differential of a quantity. Thus, having

$$y'-y=2aax+ax^2,$$

the differential of the function y is

$$dy = 2 axdx.$$

It is seen that the difference between two quantities, no matter how small, may be expressed in numbers, while the differential dy cannot.

The differential of a quantity must be considered as an algebraic expression or symbol resulting from a calculation; but a derivative $\frac{dy}{dx}$ has a perfectly determinate value, and may be expressed in numbers.

The chief purpose of differential calculus is the determination of the law which governs the increments of a function and those of the variable upon which it depends, that is, the value of the ratio $\frac{dy}{dx}$.

1275. Geometric interpretation of the derivative of a function. Let C be any curve referred to two rectangular coördinate axes, whose equation is,

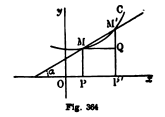
$$y=f(x).$$

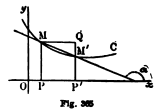
f(x) represents the calculations which must be made in constructing the curve by points, by assuming different values of x and calculating the corresponding values of y. Let us consider the points M and M' of the curve C whose coördinates are respectively y,x and y'x'. It is seen that in going from M to M',

the ordinate increases by the amount M'Q, which is positive or negative according as the function is increasing (Fig. 364) or decreasing (Fig. 365), and the ratio of the simultaneous increments of the ordinates and abscissas is,

$$\frac{M'Q}{PP'} = \frac{y'-y}{x'-x}.$$

Drawing the secant MM', the ratio $\frac{y'-y}{x'-x}$ is the tangent of the angle a, which is included by MM' and the x-axis; and if the point M' approaches M indefinitely, that is, if the increments





are indefinitely decreased, the tangent MM' will approach a limit where it is tangent to the curve and M' coincides with M. This corresponds to the limit,

$$y' = \frac{dy}{dx}$$
 from the ratio $\frac{y' - y}{x' - x}$.

Thus the limit of the ratio of the simultaneous increments of a function y and the variable x is equal to the tangent of the slope of the curve C which represents the function. The determination of this limit of the ratio solves the general problem of tangents, which is an important application of differential calculus.

DIFFERENTIALS AND DERIVATIVES OF FUNDAMENTAL FUNCTIONS

$$y = x^m \quad y = \log x, \quad y = \sin x.$$

1276. Let it be given to determine the derivative of the differential of

$$y = x^{m}. (1)$$

1st. Assume that m is whole and positive. Giving x an increment Δx , a corresponding increment Δy follows for y, and equation (1) becomes (564),

 $y + \Delta y = (x + \Delta x)^m = x^m + mx^{m-1}\Delta x + \frac{m(m-1)}{1.2}x^{m-2}(\Delta x)^2 + \cdots$ (2) Subtracting (1) from (2),

$$\Delta y = mx^{m-1}\Delta x + \frac{m(m-1)}{1.2}x^{m-2}(\Delta x)^2 + \cdots$$

Dividing both members by Δx ,

$$\frac{\Delta y}{\Delta x} = mx^{m-1} + \frac{m(m-1)}{1\cdot 2}x^{m-2}\Delta x + \cdots$$

which shows that the value of the ratio $\frac{\Delta \gamma}{\Delta x}$ contains one term mx^{m-1} independent of the increment Δx , but that all the others contain Δx as a factor. Since Δx may be taken infinitely small, the terms which contain Δx as a factor become negligible when Δx and Δy are infinitely small, and we have as a limit,

$$\lim \frac{\Delta y}{\Delta x} \text{ or } \frac{dy}{dx} = mx^{m-1},\tag{3}$$

or (1274) $y' = f'(x) = mx^{m-1},$

which shows that to obtain the derivative y' of the function $y = x^m$ it suffices to take the variable x with its exponent m for coefficient, and the same exponent less one m-1 for an exponent. Thus, for

$$y = x^5$$
, we have $\frac{dy}{dx}$ or $y' = 5x^4$,

and for y = x, we have $y' = x^0 = 1$. (553)

From the equation (3),

$$dy = mx^{m-1}dx,$$

which shows that the differential dy of the function y is equal to the derivative of y with respect to x, multiplied by the differential dx of the variable x.

2d. Case where the exponent of x is a fraction. Given the function

$$y=x^{\frac{p}{q}}$$
,

in which p and q are whole positive numbers. Raising both members to the q power, we have (555),

$$y^q = x^p$$
.

Taking the differential of each member (1st),

$$qy^{q-1}dy=px^{p-1}dx.$$

Transposing,

$$\frac{dy}{dx} = \frac{p}{a} \frac{x^{p-1}}{y^{q-1}}.$$

Having

$$x^{p-1} = \frac{x^p}{x}$$
 and $y^{q-1} = \frac{y^q}{y}$,

we have

$$\frac{dy}{dx} = \frac{p}{q} \frac{x^p}{x} \frac{y}{y^q};$$

and since

$$y^q = x^p,$$

$$\frac{dy}{dx} = \frac{p}{q} \ \frac{y}{x}.$$

Substituting

$$x^{\frac{p}{q}}$$
 for y , $y' = f'(x)$ or $\frac{dy}{dx} = \frac{p}{q} x^{\frac{p}{q}-1}$.

Thus the 1st rule applies in this case. From this equatihave the equation of the differential, thus;

$$dy = \frac{p}{q} x^{\frac{p}{q} - 1} dx.$$

Example.

$$y = \sqrt{x} = x^{\frac{1}{2}},$$

and

$$y' = \frac{du}{dx} = \frac{1}{2}x^{-\frac{1}{2}} = \frac{1}{2\sqrt{x}},$$
$$dy = \frac{dx}{2\sqrt{x}}.$$

3d. Negative exponent. Given

$$y=x^{-m}$$
,

in which m is a whole number. This may be written (518

$$y=\frac{1}{x^m},$$

or

$$\frac{1}{y}=x^m.$$

Increasing x by Δx and y by Δy , the equation (2) becomes,

$$\frac{1}{y+\Delta y}=(x+\Delta x)^m. \tag{3}$$

Subtracting (2) from (3),

$$\frac{1}{y} - \frac{1}{y + \Delta y} = x^{m} - (x + \Delta x)^{m},$$

$$\frac{y + \Delta y - y}{y^{2} + y \Delta y} \quad \text{or} \quad \frac{\Delta y}{y^{2} + y \Delta y} - = [(x + \Delta x)^{m} - x^{m}],$$

$$\frac{\Delta y}{\Delta x} \frac{1}{y^{2} + y \Delta y} = \frac{-[(x + \Delta x)^{m} - x^{m}]}{\Delta x}.$$

Making the increments infinitely small and approaching the limit, $y\Delta y$ is negligible, and from (1st) we have,

$$\frac{dy}{dx} \frac{1}{y^2} = -mx^{m-1};$$

and

$$y' = \frac{dy}{dx} = -y^2 mx^{m-1}. \tag{4}$$

Since the equation (1) gives $y^2 = \frac{1}{x^{2m}}$, by replacing y^2 by its value in (4), we have,

$$y' = \frac{dy}{dx} = -\frac{1}{x^{2m}} mx^{m-1} = -mx^{m-1-2m} = -mx^{-m-1}.$$
 (5)

Thus the rule given in 1st applies when the exponent of the variable x is negative. The relation (5) shows that the derivative is negative. This is as it should be, because, according to equation (1), an increment Δx of the variable x corresponds to a diminution of y, that is, a negative increment of the function.

The differential is deduced from (5), thus:

$$dy \text{ or } dx^{-m} = -mx^{-m-1}dx.$$

1277. Derivative and differential of

$$y = \log x. \tag{1}$$

x increasing by Δx , y increases by a corresponding quantity Δy , and we have,

$$y + \Delta y = \log (x + \Delta x). \tag{2}$$

Subtracting (1) from (2),

$$\Delta y = \log(x + \Delta x) - \log x = \log\frac{x + \Delta x}{x} = \log\left(1 + \frac{\Delta x}{x}\right). \tag{330}$$

$$\frac{\Delta y}{\Delta x} = \frac{\log\left(1 + \frac{\Delta x}{x}\right)}{\Delta x}.$$

Putting

$$\Delta x = \frac{x}{m}$$
 or $\frac{\Delta x}{x} = \frac{1}{m}$,

expression (3) becomes:

$$\frac{\Delta y}{\Delta x} = \frac{\log\left(1 + \frac{1}{m}\right)}{\frac{x}{m}} = \frac{m}{x}\log\left(1 + \frac{1}{m}\right) = \frac{\log\left(1 + \frac{1}{m}\right)^m}{x}.$$

Taking the limit dx of Δx , which corresponds to $m = \infty$. and representing the limiting value of $\left(1 + \frac{1}{n}\right)^m$ by e, we have

$$y' = \frac{dy}{dx} = \frac{\log e}{x}.$$

To obtain the value of e, expand $\left(1 + \frac{1}{m}\right)^m$ by the binomial theorem of Newton (564):

$$\left(1+\frac{1}{m}\right)^{m}=1+m\frac{1}{m}+\frac{m(m-1)}{1\cdot 2}+\frac{m(m-1)(m-2)}{1\cdot 2\cdot 3}\frac{1}{m^{3}}+\cdots+\frac{m(m-1)(m-2)\cdots(m-n+1)}{1\cdot 2\cdot 3\cdots n}\frac{1}{n^{m}}+\cdots+\frac{1}{m^{n}};$$

canceling the common factors in each term and dividing by m.

$$\left(1 + \frac{1}{m}\right)^m = 1 + 1 + \frac{1}{1 \cdot 2} \left(1 - \frac{1}{m}\right) + \frac{1}{1 \cdot 2 \cdot 3} \left(1 - \frac{1}{m}\right) \left(1 - \frac{2}{m}\right) + \dots + \frac{1}{1 \cdot 2 \cdot 3 \cdot \dots \cdot n} \left(1 - \frac{1}{n}\right) \left(1 - \frac{2}{m}\right) \cdot \dots \left(1 - \frac{n+1}{m}\right) + \dots + \frac{1}{m^n}$$

and if $m = \infty$, the terms $\frac{1}{m}$, $\frac{2}{m}$... become zero:

$$e = \left(1 + \frac{1}{n_i}\right)^m = 1 + 1 + \frac{1}{1 \cdot 2} + \frac{1}{1 \cdot 2 \cdot 3} + \dots + \frac{1}{1 \cdot 2 \cdot 3 \cdot \dots n} + \frac{1}{1 \cdot 2 \cdot 3 \cdot \dots n(n+1)} + \frac{1}{1 \cdot 2 \cdot 3 \cdot \dots n(n+1)(n+2)} + \dots$$

The terms containing n, having the common factors $\frac{1}{1 \cdot 2 \cdot 3 \cdot \cdots n}$ limit of their sum, less the first term, is

$$\frac{1}{3\cdots n}\lim\left[\frac{1}{n+1}+\frac{1}{(n+1)(n+2)}+\frac{1}{(n+1)(n+2)(n+3)}+\cdots\right].$$
 (4)

he sum of the fractions placed in parentheses being smaller the sum of the terms of the descending geometrical progres-

$$\frac{1}{n+1}:\frac{1}{(n+1)^2}:\frac{1}{(n+1)^3}\cdots$$

which the first term and the constant multiplier are $\frac{1}{n+1}$, sum having $\frac{1}{n}$ for its limit, the sum of the terms within the entheses of expression (4) is smaller than $\frac{1}{n}$. Therefore, the ue of e may be calculated with any desired degree of approxation, and it is found that

$$e = 2.7182818$$
 and $\log e = 0.4342945$. (407)

The derivative of $y = \log x$ is, therefore,

$$y' = \frac{dy}{dx} = f'(x) = \frac{\log e}{x} = \frac{0.4342945}{x}$$

I the differential is

$$dy = \log e \frac{dx}{x}.$$

278. Derivative and differential of

$$y = \sin x. \tag{1}$$

Fiving the increment Δx to the arc x, the function y or the takes the corresponding increment Δy , and (1) becomes,

$$y + \Delta y = \sin (x + \Delta x). \tag{2}$$

otracting (1) from (2),

$$\Delta y = \sin (x + \Delta x) - \sin x. \tag{3}$$

ce (1276)

$$\sin p - \sin q = 2 \cos \frac{1}{2}(p+q) \sin \frac{1}{2}(p-q), \tag{4}$$

putting

$$p = x + \Delta x$$
 and $q = x$,

we have,

$$p+q=2x+\Delta x, \ p-q=\Delta x, \ \text{or} \ \frac{1}{2}(p+q)=x+\frac{\Delta x}{2}, \ \frac{1}{2}(p-q)=\frac{\Delta x}{2}$$

The relation (4) applied to the difference (3) gives

$$\Delta y = 2 \cos\left(x + \frac{\Delta x}{2}\right) \sin\left(\frac{\Delta x}{2}\right)$$

Dividing both members by Δx ,

$$\frac{\Delta \gamma}{\Delta x} = \frac{2 \cos \left(x + \frac{\Delta x}{2}\right) \sin \left(\frac{\Delta x}{2}\right)}{\Delta x}.$$

Dividing both terms of the fraction in the second member by 2,

$$\frac{\Delta y}{\Delta x} = \frac{\cos\left(x + \frac{\Delta x}{2}\right)\sin\left(\frac{\Delta x}{2}\right)}{\frac{\Delta x}{2}}.$$

The ratio of the $\sin\left(\frac{\Delta x}{2}\right)$ to $\frac{\Delta x}{2}$ having 1 for its limit (1277). we have,

$$\frac{dy}{dx} = \cos\left(x + \frac{dx}{2}\right).$$

 $\frac{dx}{2}$ being negligible, we have,

$$y' = \frac{dy}{dx} = \cos x;$$

and the differential is,

$$dy = \cos x dx$$
.

THEOREMS OF DIFFERENTIATION

1279. The derivative and differential of a constant quantity are zero.

Given the functions,

$$y = F(x),$$
 (1)
 $y = F(x) + C,$ (2)

$$y = F(x) + C, (2)$$

which differ only by the constant C.

From (1),
$$y + \Delta y = F(x + \Delta r);$$

from (2), $y + \Delta y = F(x + \Delta r) + C;$

both of these expressions give the same value for the increment Δy of the function

$$\Delta y = F(x + \Delta x) - F(x).$$

Therefore both give,

$$\frac{\Delta y}{\Delta x} = \frac{F(x + \Delta x) - F(x)}{\Delta x},$$

$$y' = \frac{dy}{dx} = \lim \frac{F(x + \Delta x) - F(x)}{\Delta x} = F'(x).$$

and

Thus the derivatives of the functions (1) and (2) are the same, as are also their differentials; thus both give,

$$dy = F'(x) dx.$$

The constant C disappears in the process of differentiation.

1280. The derivative and differential of the sum of several functions are respectively the sum of the derivatives and the sum of the differentials of the functions.

Given the sum

$$y = F(x) + F_1(x) + F_2(x) + \dots$$
 (1)

in which F(x), $F_1(x)$, $F_2(x)$..., designate different algebraic quantities expressed in terms of x; for example,

$$F(x) = \log x, F_1(x) = \sin x, F_2(x) = x^m \dots$$

If x is increased by the increment Δx , the quantity y increases by a corresponding increment Δy , and relation (1) becomes,

$$y + \Delta y = F(x + \Delta x) + F_1(x + \Delta x) + F_2(x + \Delta x) + \cdots$$
 (2)

Subtracting (1) from (2), we have,

$$\Delta y = [F(x + \Delta x) - F(x)] + [F_1(x + \Delta x) - F_1(x)] + [F_2(x + \Delta x) - F_2(x)] + \cdots$$

dividing both members by $\Delta \tau$ and equating the limits,

$$\frac{dy}{dx} = \lim \frac{F(x + \Delta x) - F(x)}{\Delta x} + \lim \frac{F_1(x + \Delta x) - F_1(x)}{\Delta x} + \cdots$$

or

$$y' = F'(x) + F'_1(x) + F'_2(x) + \cdots = \frac{\log \ell}{x} + \cos x + mx^{m-1} + \cdots$$

which was to be proved. In the same manner the differential is obtained,

$$dy = F'(x) dx + F'_{1}(x) dx + F'_{2}(x) dx + \cdots$$

$$= \frac{\log e}{x} dx + \cos x dx + mx^{m-1} dx + \cdots$$

1281. The derivative of the product of several functions or variables is equal to the sum of the products which are obtained by multiplying the derivative of each function by the product of the other variables.

1st. Given, the function

$$y = uv; (1)$$

deducing the derivative,

$$y' = vu' + uv', \tag{A}$$

in which the variables u and v are the functions of \dot{x} , such that, for example,

$$u = \log x$$
, $v = \sin x$.

Increasing x by the increment Δx , u, v, and y take the corresponding increments Δu , Δv , and Δy , and relation (1) becomes,

 $y + \Delta y = (u + \Delta u)(v + \Delta v) = ux + v\Delta u + u\Delta v + \Delta u\Delta v.$ (2) Subtracting (1) from (2),

$$\Delta y = v\Delta u + u\Delta v + \Delta u\Delta v;$$

dividing by Δx ,

$$\frac{\Delta y}{\Delta x} = v \frac{\Delta u}{\Delta x} + u \frac{\Delta r}{\Delta x} + \frac{\Delta u}{\Delta x} \Delta v;$$

and equating the limits,

$$\frac{dy}{dx} = v\frac{du}{dx} + u\frac{dv}{dx} = vu' + uv', \tag{3}$$

or

$$y'=vu'+uv'.$$

The limit $\frac{du}{dx} dv$ of $\frac{\Delta u}{\Delta x} \Delta v$ is negligible, since the factor dv is an infinitesimal. u' and v' designate the derivatives of u and v with respect to x, and the relation (3) is the required derivative. For $u = \log x$, and $v = \sin x$, we have (1277, 1278),

$$\frac{dy}{dx} = \sin x \frac{\log e}{x} + \log x \cos x.$$

From the relation (3) the differential is deduced,

$$dy = vu'dx + uv'dx = vdu + udv;$$

which gives, in this case,

$$dy = \sin x \frac{\log e}{x} dx + \log x \cos x dx, \tag{4}$$

and

$$y = \sin x \frac{\log e}{x} + \log x \cos x.$$

Thus, the derivative of the product of two variables is equal to the sum of the products obtained by multiplying each variable by the derivative of the other.

2d. Given the product,
$$y = stv$$
, (5)

of three variables which are functions of x; we have, for example,

$$s = x^m$$
, $t = \log x$, $v = \sin x$.

Putting st = u, du = sdt + tds, the relation (5) becomes,

$$y = uv;$$

and from (1st) its derivative is,

$$y' = \frac{dy}{dx} = u\frac{dv}{dx} + v\frac{du}{dx}.$$

Substituting for u and du,

$$\frac{dy}{dx} = st \frac{dv}{dx} + \frac{v}{dx} (sdt + tds) = st \frac{dv}{dx} + sv \frac{dt}{dx} + tv \frac{ds}{dx},$$

Designating $\frac{dv}{dx}$, $\frac{dt}{dx}$ and $\frac{ds}{dx}$ respectively by v', t', and s',

$$y' = \frac{dy}{dx}stv' + svt' + tvs' \tag{6}$$

which gives that which was to be proved. Applying the formula (6) to the given example, we have,

$$y' = \frac{dy}{dx} = x^{m} \log x \cos x + x^{m} \sin x \frac{\log e}{x} + \log x \sin x m x^{m-1}.$$

The differential of y is deduced from (6),

$$dy = stv'dx + svt'dx + tvs'dx,$$

and for the given example, we have,

$$dy = x^{m} \log x \cos x dx + x^{m} \sin x \frac{\log e}{x} dx + \log x \sin x m x^{m-1} dx.$$

In the same manner it may be shown that this theorem applies to any number of factors.

3d. Special case where one of the factors is constant.

Given the product,

$$y = ax^m$$
,

in which the factor a is a constant.

Applying the general rule for the differentiation of two factors (1st),

$$\frac{dy}{dx}=amx^{m-1}+0=amx^{m-1};$$

and the differential is,

$$dy = amx^{m-1}dx.$$

Thus in the differentiation of a product, all constant factors enter both the derivative and the differential as coefficient.

1282. Derivative and differential of a quotient or a fraction. Given the function,

$$y = \frac{u}{v}, \tag{1}$$

in which u and v are functions of the same variable x, we have, for example,

$$u = x^m$$
 and $v = \log x$.

From relation (1) we deduce (482),

$$y = uv^{-1}.$$

Applying the rule for the differentiation of the product of two factors (1281, 1st) and taking the differentials,

$$dy = v^{-1}du - uv^{-2}dv = \frac{vdu}{v^2} - \frac{udv}{v^2} = \frac{vdu - udv}{v^2}.$$
 (2)

To obtain the derivative of relation (1),

$$u = yv$$
.

Taking the derivative of both members with respect to x, we have (1281, 1st),

$$\frac{du}{dx} = y \frac{dv}{dx} + v \frac{dy}{dx},$$

$$\frac{dy}{dx} = \frac{du}{vdx} - \frac{y}{v} \frac{dv}{dx}.$$
(3)

and

Substituting $\frac{u}{v}$ for y,

$$\frac{dy}{dx} = \frac{du}{vdx} - \frac{u}{v^2} \frac{dv}{dx},$$

or designating the derivatives of v, u, and v, with respect to x, by y', u', and v',

$$y' = \frac{u'}{v} - \frac{uv'}{v^2} = \frac{vu' - uv'}{v^2}.$$

which shows that the derivative of a quotient is equal to the product of the denominator by the derivative of the numerator less the product of the numerator by the derivative of the denominator, all being divided by the square of the denominator.

Comparing the relations (2) and (4), it is seen that by replacing the word *derivative* by that of *differential* in the last rule, the rule for the differential of a quotient is obtained.

1283. Derivatives of a function of a function.

When a function is not expressed directly by the independent variable x, as in the examples

$$y = \log(\sin x), \quad y = \log(x^m), \quad y = \sin(mx + c),$$

it is said to be a function of a function. Such relations are written thus:

$$y = Ff(x).$$

In these examples the quantity within the parenthesis is itself a function of x; representing it by u, the preceding expressions may be written:

$$y = \log u$$
 or $u = \sin x$;
 $y = \log u$ or $u = x^m$;
 $y = \sin u$ or $u = mx + c$.

The quantity y is called the principal function, u the subordinate function, and x the independent variable.

It is easy to find an algebraic relation between these different quantities. Writing the identity

$$\frac{\Delta y}{\Delta x} \equiv \frac{\Delta y}{\Delta u} \times \frac{\Delta u}{\Delta x},$$

which is true no matter what the simultaneous increments Δx , Δu and Δy of the variables x, u and y may be.

Equating the limits

$$\frac{dy}{dx} = \frac{dy}{du} \times \frac{du}{dx},\tag{a}$$

 $\frac{dy}{du}$ being the derivative of y with respect to u, and $\frac{du}{dx}$ that of u with respect to x, it is seen that the derivative of a function of a function is equal to the product of the derivatives of the simple functions which compose it.

EXAMPLE 1. Find the derivative of

$$y = \log (\sin x). \tag{1}$$

Putting $u = \sin x$, the relation (1) becomes (2)

 $y = \log u$;

and taking the derivative (1755),

$$\frac{dy}{du} = \frac{\log e}{u}.$$

Taking the derivative of u with respect to x (1278), the relation (2) gives

$$\frac{du}{dy} = \cos x.$$

Substituting for $\frac{dy}{du}$ and $\frac{du}{dx}$ in relation (a),

$$\frac{dy}{dx} = \frac{\log e}{u} \cos x;$$

then substituting for u,

$$y' = \frac{dy}{dx} = \frac{\log e}{\sin x} \cos x = \frac{\log e}{\tan x}.$$
 (1041)

Taking the differential,

$$dy = \frac{\log e}{\tan x} dx.$$

EXAMPLE 2. Find the derivative of

$$y = \cos x; \tag{3}$$

from (1053)

$$y = \sin (90^{\circ} - x). \tag{4}$$

Putting $u = 90^{\circ} - x$, (5)

and substituting in (4),

$$y = \sin u$$
.

Taking the derivative of y with respect to the subordinate function u (1278),

$$\frac{dy}{du} = \cos u = \cos (90^{\circ} - x) = \sin x.$$

From the relation (5), taking the derivative of u with respect to x (1276, 1279, 1288),

 $\frac{du}{dx} = -1.$

Substituting for $\frac{dy}{du}$ and $\frac{du}{dx}$ in relation (a), we have

$$y' = \frac{dy}{dx} = -\sin x,$$

and the differential

$$dy = -\sin x dx.$$

EXAMPLE 3. Derivative of a radical of the second degree.

$$y = \sqrt{a^2 - x^2}. (6)$$

Squaring,

$$y^2=a^2-x^2.$$

Differentiating both members (1276, 1279, 1280),

$$2 y dy = -2 x dx.$$

Simplifying and transposing,

$$dy = \frac{-xdx}{y} = -\frac{xdx}{\sqrt{a^2 - x^2}},$$
$$y' = \frac{dy}{dx} = -\frac{x}{\sqrt{a^2 - x^2}},$$

and

which may be written

$$y' = \frac{dy}{dx} = \frac{-2x}{2\sqrt{a^2 - x^2}};$$

that is, the derivative of a radical of the second degree is obtained by dividing the derivative of the quantity under the radical by twice the radical.

The same problem may be solved by aid of the theorem of a function of a function. Putting

$$u = a^2 - x^2$$
, $du = -2xdx$ and $\frac{du}{dx} = -2x$.

The relation (6) may be written

from (1276)
$$y = \sqrt{u} = u^{\frac{1}{2}};$$

$$\frac{dy}{du} = \frac{1}{2}u^{-\frac{1}{2}} = \frac{1}{2u^{\frac{1}{2}}} = \frac{1}{2\sqrt{a^2 - x^2}}.$$
 (558)

Substituting for $\frac{dy}{du}$ and $\frac{du}{dx}$ in (a)

$$\frac{dy}{dx} = \frac{1}{2\sqrt{a^2 - x^2}} \times -2x = -\frac{x}{\sqrt{a^2 - x^2}},$$

and

$$dy = -\frac{xdx}{\sqrt{a^2 - x^2}}.$$

EXAMPLE 4. Find the derivative of

$$y=\sqrt[3]{a^2-x^2}.$$

Putting

$$u = a^2 - x^3$$

$$v = u^{\frac{1}{3}}$$

$$\frac{dy}{dx} = \frac{dy}{du} \times \frac{du}{dx} = \frac{1}{3}u^{\frac{1}{3}-1} \times (-2x) = \frac{-2x}{3(a^3-x^2)^{\frac{3}{2}}}$$

1284. Generalization of the theorem of a function of a function

Having

$$y = F(u), u = F(v), v = F(z), z = F(z),$$

to determine the derivative $\frac{dy}{dx}$ of y with respect to x, proceed as follows: Giving an increment Δx to x, we have the corresponding increments Δz , Δv , Δu and Δy of the other variables, and we may write the identity

$$\frac{\Delta y}{\Delta x} = \frac{\Delta y}{\Delta u} \times \frac{\Delta u}{\Delta v} \times \frac{\Delta v}{\Delta z} \times \frac{\Delta z}{\Delta x}$$

Equating the limits,

$$\frac{dy}{dx} = \frac{dy}{du} \times \frac{du}{dv} \times \frac{dv}{dz} \times \frac{dz}{dx},$$

which shows that the derivative of a function of any number of functions of a variable x is equal to the product of the derivative of the different functions.

Example 1. Find the derivative of

$$y = [\log \sin (x + a)]^{3}. \tag{1}$$

Putting successively

$$x + a = z \tag{2}$$

$$\sin z = v$$
 where $v = \sin (x + a)$

$$\log v = u \qquad \qquad u = \log \sin (x + a) \qquad \qquad (4)$$

$$g v = u \qquad " \qquad u = \log \sin (x + a) \qquad (4)$$

$$u^3 = y \qquad " \qquad y = [\log \sin (x + a)]^3 \qquad (5)$$

and taking the derivatives of these successive functions (5), (4), (3) and (2), we have

$$\frac{d\eta}{du} = 3 u^2 = 3 [\log \sin (x+a)]^2$$
 (1276)

$$\frac{du}{dv} = \frac{\log e}{v} = \frac{\log e}{\sin z} = \frac{\log e}{\sin (x+a)}$$
 (1277)

$$\frac{dv}{dz} = \cos z = \cos (x+a) \tag{1278}$$

$$\frac{dz}{dx} = 1. (1279, 1280)$$

Substituting these values in (a),

$$y' = \frac{dy}{dx} = 3 \left[\log \sin (x+a) \right]^2 \frac{\log e}{\sin (x+a)} \cos (x+a).$$

Multiplying both members by dx, the differential dy is obtained.

EXAMPLE 2. Find the derivative of

$$y = \log \sqrt{x + \sqrt{1 + x^2}}.$$
(1)

Putting
$$u = \sqrt{x} + \sqrt{1 + x^2}$$
 (2)

and
$$z = x + \sqrt{1 + x^2}$$
, (3)

we have
$$y = \log u$$
, (4)
 $u = \sqrt{z}$. (5)

$$u = \sqrt{z}. (5)$$

From the theorem (a) and the derivatives of (4), (5) and (3),

$$y' = \frac{dy}{dx} = \left(\frac{dy}{du}\right) \left(\frac{du}{dz}\right) \left(\frac{dz}{dx}\right),$$

$$y' = \left(\frac{\log e}{u}\right) \left(\frac{1}{2\sqrt{z}}\right) \left(1 + \frac{2x}{2\sqrt{1+x^2}}\right),$$
or
$$y' = \frac{\log e}{\sqrt{x+\sqrt{1+x^2}}} \times \frac{1}{2\sqrt{x+\sqrt{1+x^2}}} \times \left(\frac{\sqrt{1+x^2+x}}{\sqrt{1+x^2}}\right)$$

$$y' = \frac{\log e}{\sqrt{1+x^2}}.$$

1285. Derivatives and differentials of exponential functions; that is, functions of the form

$$y = A^x, (1)$$

in which y and x are variables and A a constant,

Taking the logarithms of both members of the equation (1),

$$\log y = x \log A, \tag{556}$$

in which log A is a constant quantity.

Taking the differentials of both members,

$$\frac{(\log e) \ dy}{y} = \log A dx, \qquad (1277, 3d.)$$

$$y' = \frac{dy}{dx} = \frac{\log Ay}{\log e} = \frac{(\log A) A^{x}}{\log e};$$

$$dy = \frac{(\log A) A^{x}}{\log e} dx.$$

and

then

In the Napierian system, we have (407)

$$\frac{dy}{dx} = (\log_e A) A^x$$
 and $dy = (\log_e A) A^x dx$.

Special Cases. If the constant A is equal to the base of the Napierian system, that is, if

1st.

$$y = e^x$$

the derivative becomes

$$\frac{dy}{dx} = \frac{(\log e) e^x}{\log e} = e^x.$$

2d. For $y = e^{x}$, put $e^{x} = z$, then $y = e^{z}$. Therefore, theorem

$$\frac{dy}{dx} = \frac{dy}{dz} \times \frac{dz}{dx}$$

may be applied, which gives

$$y' = \frac{dy}{dx} = e^z e^z = e^{e^z} e^z.$$

3d. If the given function were

$$y = e^{-x}$$

we would have successively

$$\log y = -x \log e,$$

$$\frac{(\log e) dy}{y} = -(\log e) dx,$$

$$y' = \frac{dy}{dx} = -\frac{\log e}{\log e} y = e^{-x}.$$

1286. Derivatives and differentials of the trigonometric tions (1024). Such as

DIRECT TRIGONOMETRIC FUNCTIONS,	Inverse Teigonometric Functions.
$1 y = \sin x,$	$5 y = \operatorname{arc} (\sin x),$
$2 y = \cos x,$	$6 y = \operatorname{arc}(\cos x),$
$3 y = \tan x$	$7 y = \operatorname{arc} (\tan x),$
$4 y = \cot x,$	$8 y = \operatorname{arc} (\cot x).$

1st. For
$$y = \sin x$$
, we have (1278)
$$y' = \frac{dy}{dx} \text{ or } f'(x) = \cos x \text{ and } dy = \cos x dx.$$

2d. For
$$y = \cos x$$
, we have (1283, Example 2)
$$y' = \frac{dy}{dx} \text{ or } f'(x) = -\sin x \text{ and } dy = -\sin x dx.$$

3d. For $y = \tan x$, we may write

$$y = \frac{\sin x}{\cos x},$$

from (1282)

$$\frac{dy}{dx} = \frac{\cos x \cos x - (\sin x \times - \sin x)}{\cos^2 x} = \frac{\cos^2 x + \sin^2 x}{\cos^2 x}.$$
Having $\cos^2 x + \sin^2 x = 1$ and $\cos^2 x = \frac{1}{1 + \tan^2 x}$, (2)

(1041)

we have
$$y' = \frac{dy}{dx} = \frac{1}{\cos^2 x} = 1 + \tan^2 x,$$

 $dy = (1 + \tan^2 x) dx.$ and 4th. For $y = \cot x$

write (1041)
$$y = \frac{\cos x}{\sin x},$$

and from (1282)

$$\frac{dy}{dx} = \frac{(\sin x \times - \sin x) - \cos x \cos x}{\sin^2 x} = \frac{-\sin^2 x - \cos^2 x}{\sin^2 x} = \frac{-1}{\sin^2 x}$$
$$= -(1 + \cot^2 x),$$

therefore

and

$$y' = -(1 + \cot^2 x),$$

 $dy = -\frac{dx}{\sin^2 x} = -(1 + \cot^2 x) dx.$

Derivatives and differentials of inverse trigonometric functions.

5th. For
$$y = \sin^{-1} x$$
,

which indicates that y is the arc or angle whose tangent is equal to x, and we may write

which gives (1278)
$$\frac{dx}{dy} = \cos y;$$
and
$$y' = \frac{dy}{dx} = \frac{1}{\cos y} = \frac{1}{\sqrt{1 - \sin^2 y}} = \frac{1}{\sqrt{1 - x^2}};$$
then
$$dy = \frac{dx}{\sqrt{1 - x^2}}.$$

6th. For
$$y = \cos^{-1} x$$
, write $x = \cos y$.

From (1283, Example 2)

$$\frac{dx}{dy} = -\sin y,$$

then
$$y' = \frac{dy}{dx} = -\frac{1}{\sin y} = -\frac{1}{\sqrt{1-\cos^2 y}} = -\frac{1}{\sqrt{1-x^2}}$$

and
$$dy = \frac{-dx}{\sqrt{1-x^2}}$$

7th. For
$$y = \tan^{-1} x$$
,

write $x = \tan y$.

From (3)
$$\frac{dx}{dy} = 1 + \tan^2 y;$$

then
$$y' = \frac{dy}{dx} = \frac{1}{1 + \tan^2 y} = \frac{1}{1 + x^2}$$
,

and
$$dy = \frac{dx}{1 + x^2}.$$

8th. For
$$y = \cot^{-1} x$$
,

write $x = \cot y$.

Taking the derivative

$$\frac{dx}{dy} = -(1 + \cot^2 y) = -(1 + x^2),$$

then

$$\frac{dy}{dx} = \frac{-1}{1+x^2}.$$

1287. Examples of derivatives of trigonometric functions

EXAMPLE 1. Find the derivative of

$$y = \sin^{-1} \frac{\sqrt{2 Rx - x^2}}{R}$$

Putting

$$z=\sqrt{2\,Rx-x^2},$$

$$z^2 = 2 Rx - x^2.$$

The relation (1) becomes

$$y=\sin^{-1}\frac{z}{R}.$$

From (1283)
$$y' = \frac{dy}{dz} \times \frac{dz}{dx}.$$

4) we deduce

$$\frac{dy}{dz} = \frac{1}{\sqrt{1 - \frac{z^2}{R^2}}} = \frac{R}{R - x},$$

(2) (1284. Example 3),

$$\frac{dz}{dz} = \frac{2(R-x)}{2\sqrt{Rx-x^2}} = \frac{R-x}{\sqrt{Rx-x^2}}.$$

ore the required derivative (A) is

$$y' = \frac{dy}{dx} = \frac{R}{R - x} \times \frac{R - x}{\sqrt{Rx - x^2}} = \frac{R}{\sqrt{Rx - x^2}}.$$

PLE 2. Find the derivative of

$$u = \sin^{-1} \frac{\sqrt{2Ry - y^2}}{R}.$$
 (1)

$$y = F(x) = 2ax \tag{2}$$

to find the derivative $\frac{du}{dx}$ of the function u with respect

 $z = \sqrt{2Ry - y^2}, (3)$

 $z^2 = 2Ry - y^2.$

tion (1) becomes

$$u = \sin^{-1}\frac{z}{D}.$$
 (4)

rem of a function of a function (1284):

$$\frac{d\mathbf{u}}{dx} = \frac{d\mathbf{u}}{dz} \times \frac{dz}{dy} \times \frac{dy}{dx}.$$
 (5)

tions (4), (3) and (2) give the derivatives:

$$\begin{aligned} \frac{du}{dz} &= \frac{R}{R-y},\\ \frac{dz}{dy} &= \frac{R-y}{\sqrt{2}Ry-y^2},\\ \frac{dy}{dx} &= 2a. \end{aligned}$$

e the relation (5) gives the required derivative:

$$\frac{du}{dx} = \frac{2 aR}{\sqrt{2 R y - y^2}}.$$

1288. Derivatives and differentials of implicit functions.

To apply the foregoing rules to the determination of the d tive $\frac{dy}{dx}$, commence by solving the equations for y, that is, ing them to the form

$$y = f(x)$$
.

But often this method is laborious, and it may be simple have recourse to a general theorem which does not requisolution of the equation with respect to one of the varia

Let us assume that all the terms of an equation have transposed to one side, and reduced to the form

$$f(x,y)=0,$$

which indicates that a relation exists between the two var x and y such that the simultaneous values of the two writ one member make that member equal to zero.

Giving x an increment Δx , y takes a corresponding increase, and the relation (1) becomes

$$f(x + \Delta x, y + \Delta y) = 0.$$

Subtracting (1) from (2),

$$f(x + \Delta x, y + \Delta y) - f(x, y) = 0.$$

Subtracting and adding the function

$$f(x + \Delta x, y),$$

in which y is considered as a constant and x as a variab have

$$f(x + \Delta x, y + \Delta y) - f(x + \Delta x, y) + f(x + \Delta x, y) - f(x, y)$$

Dividing all the terms by Δx ,

$$\frac{f(x+\Delta x, y+\Delta y)-f(x+\Delta x, y)}{\Delta x}+\frac{f(x+\Delta x, y)-f(x, y)}{\Delta x}$$

Multiplying and dividing the first term by Δy , we have

$$\frac{f(x+\Delta x, y+\Delta y)-f(x+\Delta x, y)}{\Delta y}\frac{\Delta y}{\Delta x}+\frac{f(x+\Delta x, y)-f(x, y)}{\Delta x}=$$

which is true, no matter what the simultaneous incremen and Δy may be

rataking the limits, it is to be noted:

st. That

$$\lim \frac{f(x + \Delta x, y + \Delta y) - f(x + \Delta x, y)}{\Delta y} = f'_{v}(x + \Delta x, y),$$

resenting by $f'_y(x + \Delta x, y)$ the derivative with respect to y the function $f(x + \Delta x, y)$, in which $x + \Delta x$ is considered as nonstant and y as a variable (1274);

2d. That

$$\lim \frac{f(x + \Delta x, y) - f(x, y)}{\Delta x} = f'_x(x, y),$$

at is, the derivative with respect to x of the given function x, y in which y is considered as a constant and x as a variable. Then the limit of the relation (3) is

$$f'_{y}(x, y)\frac{dy}{dx} + f'_{x}(x, y) = 0,$$

I the required derivative

$$y' = \frac{dy}{dx} = \frac{-f'_x(x, y)}{f'_y(x, y)}.$$
 (4)

Thus the derivative of an implicit function involving two varies is equal to at least the derivative of the given function taken h respect to x, considering x as variable and y as constant, divided the derivative of the same function with respect to y, considering is constant and y as variable.

REMARK. The quantities f'_x and f'_y are called partial derivives of the function f(x, y).

Example 1. Find the derivative of the implicit function (1131)

$$a^2y^2 + b^2x^2 - a^2b^2 = 0. (5)$$

e have

$$-f'_x(x,y) = -2b^2x$$
 and $f'_y(x,y) = 2a^2y$;

refore

$$y' = \frac{dy}{dx} = \frac{-2 b^2 x}{2 a^2 y} = \frac{-b^2 x}{a^2 y}.$$

REMARK. The same result is obtained by taking the differenls of the different terms of the relation (5). Thus, we

$$2 a^2ydy + 2 b^2xdx = 0;$$

nsposing,

$$y' = \frac{dy}{dx} = \frac{-b^2x}{a^2y}.$$

EXAMPLE 2. Find the derivative of the function

$$y^2=2 px.$$

Write

$$f(x, y) = y^2 - 2 px = 0,$$

then

$$-f'_{x}(x, y) = 2 p \text{ and } f'_{y}(x, y) = 2 y,$$

and

$$y' = \frac{dy}{dx} = \frac{2}{2} \frac{p}{y} = \frac{p}{y}.$$

EXAMPLE 3. Find the derivative of

$$(y-q)^2+(x-p)^2=r^2.$$

Having $f(x, y) = (y - q)^2 + (x - p)^2 - r^2 = 0$, we have

$$f'_x(x,y) = f'_x(x-p)^2 = f'_x(x^2-2px+p^2) = 2x-2p = 2(x-p),$$

$$f'_y(x,y) = f'_y(y-q)^2 = 2(y-q),$$

and

$$y' = \frac{dy}{dx} = \frac{-f'_{x}(x, y)}{f'_{y}(x, y)} = \frac{-2(x - p)}{2(y - q)} = \frac{-(x - p)}{y - q}.$$

1289. Compound functions.

Let us consider a function of two variables u and v which we will designate by

$$y = F(u, v). (1)$$

The quantities u and v being the functions of x, it is required to find the derivative $y' = \frac{dy}{dx}$.

Giving x an increment Δx , the other variables, u, v and y, take the corresponding increments Δu , Δv and Δy , and the relation (1) becomes

$$y + \Delta y = F(u + \Delta u, v + \Delta r). \tag{2}$$

Subtracting (1) from (2),

$$\Delta y = F(u + \Delta u, v + \Delta v) - F(u, v). \tag{3}$$

Adding and subtracting the following mixed function in the second member of (3),

$$F(u, v + \Delta v),$$

we obtain

$$\Delta y = \begin{cases} F(u + \Delta u, v + \Delta v) - F(u, v + \Delta v), \\ + F(u, v + \Delta v) - F(u, v). \end{cases}$$

With reference to the mixed function, it must be observed that u is to be considered as a constant and v as a variable. This

being true, if all the terms of the last relation are divided by Δx , we have

$$\frac{\Delta \gamma}{\Delta x} = \frac{F(u + \Delta u, v + \Delta v) - F(u, v + \Delta v)}{\Delta x} + \frac{F(u, v + \Delta v) - F(u, v)}{\Delta x}.$$

Finally, if the common factors Δu and Δv are introduced into the two general terms of the last expression, we have

$$\frac{\Delta y}{\Delta x} = \frac{F\left(u + \Delta u, v + \Delta v\right) - F\left(u, v + \Delta v\right)}{\Delta u} \frac{\Delta u}{\Delta x} + \frac{F\left(u, v + \Delta v\right) - F\left(u, v\right)}{\Delta v} \frac{\Delta v}{\Delta x}.$$

The limits of these ratios are

$$\frac{\Delta y}{\Delta x} = y', \quad \frac{\Delta u}{\Delta x} = u', \quad \frac{\Delta v}{\Delta x} = v',$$

which may be written

$$y' = F'_{u}(u, v) u' + F'_{v}(u, v) v', \tag{5}$$

designating the derivative of $F(u, v + \Delta v)$ by F'_{u} , neglecting Δv and considering v as a constant and u as a variable; likewise the derivative of F(u, v) is F'_{v} when v is the variable, and the relation (5) may be written

$$y' = F'_{\mathbf{u}}u' + F'_{\mathbf{v}}v, \tag{6}$$

Thus, the derivative of a compound function of two variables u and v is equal to the sum of the products obtained by multiplying each partial derivative by the derivative of the corresponding variable taken with respect to the independent variable x.

REMARK. This theorem is of general application. Thus the function

$$y = F(u, v, z)$$

 $y' = F' \cdot u' + F' \cdot v' + F' \cdot z'$

gives

EXAMPLE 1. Find the derivative of

$$y = x^{\sin x}$$
.

Putting x = u and $\sin x = v$, we have

$$y = u^{v}$$
.

Applying theorem (6), that is,

$$v' = F'_* u' + F'_* v',$$

we have successively

$$y' = vu^{v-1}u' + u^{v}\frac{\log u}{\log e}v',$$

$$y' = \sin x x^{\sin x - 1} + x^{\sin x}\frac{\log x}{\log e}\cos x.$$

EXAMPLE 2. Find the derivative of

$$y=x^{x}$$

which may be written in the form

$$y = u^{v}$$

by putting

$$u = x$$
 and $v = x$.

Applying theorem (6),

$$y' = vu^{v-1} + \frac{u^v \log u}{\log e} = u^v \left(1 + \frac{\log u}{\log e} \right),$$
$$y' = x^x \left(1 + \frac{\log x}{\log e} \right).$$

or

REMARK. This derivative may also be found as follows. the given function (a), taking the logarithms, we have

$$\log y = x \log x,$$

and the derivative gives

$$\frac{\log e}{y}y' = x\frac{\log e}{x} + \log x = \log e + \log x,$$

from which

$$y' = y \left(\frac{\log e + \log x}{\log e} \right) = x^x \left(1 + \frac{\log x}{\log e} \right).$$

EXAMPLE 3. Find the derivative of the compound fur

$$y = uv$$

which is

$$y' = F'_{\bullet}u' - F'_{\bullet}v'.$$

As a special case, take

$$y = x \log x$$

Putting u = x and $v = \log x$, the theorem (A) gives

$$y' = \log x + \frac{\log e}{x} x = \log e + \log x.$$

This result may also be obtained by applying the relative to the product of two functions (1281).

EXAMPLE 4. Application of the theorem of compound ; to the determination of an implicit function.

The theorem of (1288) may be deduced from the general theorem of compound functions.

Let the implicit function

$$F\left(x,y\right)=0\tag{A}$$

be given. Comparing this with

$$y = F(u, v)$$

and putting

$$u = x$$
 and $v = y$,

the latter gives

$$y' = F'_{u}u' + F'_{v}v'. \tag{B}$$

From the relation F(x, y) = 0, it is seen that the derivative of the two members should be zero. Then (B) gives

$$0 = F'_x x' + F'_y y';$$

but the derivative x' is equal to one, and the above expression reduces to

$$0 = F'_x + F'_y y',$$

from which

$$y' = \frac{-F'_x}{F'_x}.$$

TANGENTS.

1290. We saw in article (1275) that the limit $\frac{dy}{dx}$ of the ratio of the increment of the function y to that of the variable x, was equal to the slope of the tangent to the curve which represents the function. From this property it is easy to deduce a method of drawing a tangent to a curve whose equation is given and determine the equation of the tangent. y' and x' being the coördinates of the point of contact of a tangent to any curve, the equation of any line which passes through this point is (1118)

$$y-y'=a(x-x').$$

In order that this line be tangent to the curve, the coefficient a must be equal to the derivative $\frac{dy}{dx}$ of the equation of the curve taken at the point of contact. From this it follows that the general equation of a tangent to any curve is

$$y - y' = \frac{dy}{dx}(x - x'). \tag{a}$$

We will now apply this equation in some examples.

1291. Tangent to a circle.

The equation of a circle referred to its center being (1123)

$$y^2+x^2=r^2,$$

applying the rule for implicit functions (1288) we have

$$\frac{dy}{dx} = \frac{-x}{y}.$$

For the point of contact (x', y'), which is given, the derivative

$$\frac{dy}{dx} = \frac{-x'}{y'}.$$

Therefore the equation of a tangent to the circle at this per upon substituting for $\frac{dy}{dx}$ in (a) of the preceding article, becomes

$$y-y'=\frac{-x'}{y'}(x-x').$$

Eliminating the denominator and reducing,

 $yy' - y'^2 = -xx' + x'^2$ $yy' + xx' = y'^2 + x'^2 = r^2$. $yy' + xx' = r^2 = \text{constant}$.

Thus the sum

or

1292. Tangent to an ellipse.

The equation of an ellipse referred to its principal axes being()

$$a^2y^2 + b^2x^2 = x^2b^2,$$

$$\frac{dy}{dx} = \frac{-b^2x}{a^2y},$$
tact
$$\frac{dy}{dx} = \frac{-b^2x'}{a^2y'};$$

from (1288)

and for the point of contact

therefore the equation of the tangent is (1290, Equation (a))

$$y - y' = \frac{-b^2x'}{u^2y'}(x - x')$$

1293. Tangent to an hyperbola.

The equation of an hyperbola is

$$a^2y^2 - b^2x^2 = -a^2b^2.$$
$$\frac{dy}{dx} = \frac{b^2x}{a^2y},$$

From (1288)

and therefore the equation of the tangent is (1290, 1291)

$$y - y' = \frac{h^2 x'}{a^2 y'} (x - x').$$

1294. Tangent to a parabola.

The equation of a parabola referred to its principal axis and vertex being (1197)

$$y^2 = 2 px,$$

we have

$$\frac{dy}{dx} = \frac{p}{y}.$$

Therefore the equation of the tangent is (1290, 1291)

$$y-y'=\frac{p}{y'}(x-x').$$

For the vertex x' = 0 y' = 0, and

$$\frac{dy}{dx} = \frac{p}{0} = \infty.$$

This indicates that the tangent is perpendicular to the x-axis and coincides with the y-axis.

1295. Tangent to a logarithmic curve.

The equation of the curve being

$$y = \log x,$$
 (a) from (1277)
$$\frac{dy}{dx} = \frac{\log e}{x} = \frac{0.4342945}{x},$$

consequently the tangent to the curve at the point (x', y') is represented by the equation (1290, 1291)

$$y - y' = \frac{0.4342945}{x} (x - x'),$$

Special Cases.

1st. For x' = 0 the equation (a) becomes

$$y' = \log x' = -\infty,$$

$$\frac{dy}{dx} = \frac{\log e}{x'} = \frac{\log e}{0} = \infty.$$

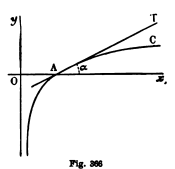
This shows that the y-axis is an asymptote of the curve on the negative side.

2d. For
$$x' = 1$$
, we have

$$y'=\log x'=0$$

and

$$\frac{dy}{dx} = \frac{\log e}{x'} = \log e.$$



Thus at the point A where the curve meets the x-axis, we have

$$\tan a = 0.4342945.$$

3d. For $x' = \infty$, we have

$$y' = \log x' = \infty$$
, and $\frac{dy}{dx} = \frac{\log e}{x'} = 0$.

Thus the curve goes constantly away from the x-axis, and at infinity the tangent is parallel to the x-axis.

1296. Tangent to a sine wave.

The equation of a sine wave is

$$y = \sin x$$

from (1278)

$$\frac{dy}{dx} = \cos x.$$

Consequently the equation of tangent at the point (x'y') is represented by the equation (1290, 1291)

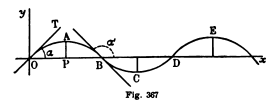
$$y-y'=\cos x'(x-x').$$

Special Cases.

1st. For x' = 0, we have (1027)

$$y' = \sin x' = 0$$
, and $\frac{dy}{dx} = \cos x' = \cos 0^{\circ} = 1$.

Thus the curve passes through the origin, and at this point $\tan a = 1$, and, therefore, $a = 45^{\circ}$. These same values are ob-



tained for the point D, which gives $x' = 2\pi$, and so on for the successive values 4π , 6π ... of x'.

2d. For $x' = \pi = 180^{\circ}$, we have.

$$y' = \sin x' = 0$$
, and $\frac{dy}{dx} = \cos x' = \cos \pi = -1$.

Thus, at the point B, where $x' = \pi$, we have $\tan \alpha = -1$ and consequently $\alpha = 135^{\circ}$. The same values are obtained for $x' = 3\pi$, $x' = 5\pi$...

3d. For
$$x' = \frac{\pi}{2}$$
, $x' = \frac{3}{2}\pi$, $x' = \frac{5}{2}\pi \cdots$

we have $\cos x' = 0$ and $\tan a = 0$, which indicates that the tangents to the curve at the points A, C, E, \ldots , are parallel to the x-axis.

1297. Tangent to a cycloid (see Fig. 350, 1247).

If the radius of the generating circle of a cycloid is represented by R, and the point A is taken as origin, the equation of the cycloid is

$$x = \sin^{-1} \frac{\sqrt{2 Ry - y^2}}{R} - \sqrt{2 Ry - y^2}.$$
 (1)

The equation of a tangent at the point M is

$$y - \beta = m(x - a), \tag{A}$$

a and β being the coördinates of the point of contact and in the slope of the tangent. We know that $m = \frac{dy}{dx}$ is the derivative of equation (1) of the curve. To find this derivative, put

$$z = \sqrt{2 Ry - y^2}$$
, then $z^2 = 2 Ry - y^2$, (2)

and equation (1) may be written

$$x = \sin^{-1}\frac{z}{R} - z. \tag{3}$$

Taking the derivatives of all the terms with respect to the independent variable x (1298)

$$1 = \frac{z'}{\sqrt{1 - \frac{z'}{R^2}}} - z' = \frac{z'}{\sqrt{\frac{R^2 - z^2}{R^2}}} - z';$$

substituting for z^2 ,

$$1 = z' \left(\frac{y}{R - y} \right),$$

$$z' = \frac{R - y}{y}.$$
(4)

and

In equation (2), taking the derivative with respect to x,

$$z' = \frac{R - y}{\sqrt{2Ry - y^2}}y'. \tag{5}$$

The relations (4) and (5) give

$$\frac{R-y}{y} = \frac{R-y}{\sqrt{2R-y^2}}y',$$

$$y' = \sqrt{\frac{2R-y}{y}} = m.$$

and

Therefore the equation (A) of the tangent to a cycloid is

$$y - \beta = \sqrt{\frac{2R - y}{y}}(x - a). \tag{6}$$

For the highest point or the vertex of the cycloid, we have y = 2R, and the value of the coefficient m is

$$m=\sqrt{\frac{2R-2R}{2R}}=0.$$

Thus the tangent is parallel to the x-axis or the base of the cycloid.

REMARK. If the point of contact is placed at the height of the center of the generating circle, we have y = R, and the coefficient becomes

$$m=\sqrt{\frac{2R-R}{R}}=1,$$

which shows that the angle between the tangent and the x-axis At the origin and at the end of the cycloid, we have y = 0, and the coefficient for each of these values is

$$m=\sqrt{\frac{R}{0}}=\infty.$$

Therefore the tangents at these points are perpendicular to the x-axis.

1298. Tangents to curves referred to polar coördinates.

Let the equation of the curve be

$$\rho = F(\omega). \tag{1}$$

The expression

$$\rho = F(\omega). \tag{1}$$

$$\frac{\rho d\omega}{d\rho} = \tan(T\rho) = \tan\theta \tag{2}$$

is the coefficient or the slope of the tangent T with respect to the radius vector ρ drawn to the point of contact.

Example 1. Tangent to the spiral of Archimedes (1230 and 1270).

1st. The curve starting from the pole, its equation is of the form

$$\rho = K \omega. \tag{a}$$

If for $\omega = 2 \pi$ we have $\rho = a$, the preceding equation (a) gives

$$a = K 2\pi$$

and

$$K = \frac{a}{2\pi}$$
.

Equation (a) becomes
$$\rho = \frac{a}{2\pi} \omega$$
. (b)

The general expression of the slope of the tangent with respect to the radius vector, as given by equation (2), has the value

$$\tan \theta = \rho \frac{d\omega}{d\rho} = \rho \frac{2\pi}{a} = \frac{2\pi\rho}{a}.$$

This value is for the curve traced in (1233). For $\rho = 0$, $\tan \theta = 0$; therefore, at the origin the spiral is tangent to the polar axis.

2d. The spiral not starting at the pole has the equation of the form.

$$\rho = b + K\omega. \tag{A}$$

For $\omega = 0$, $\rho = b$. If for each revolution of the spiral the radius vector increases by an amount a, the above equation will hold for $\omega = 2 \pi$ and $\rho = b + a$, and we have

$$b + a = b + K2\pi$$

and

$$K = \frac{a}{2\pi}$$
.

Then the equation of the spiral is

$$\rho = b + \frac{a}{2\pi}\omega,$$

and we have, as in the first example,

$$\tan \theta = \rho \frac{\dot{d}\omega}{d\rho} = \rho \frac{2\pi}{a}.$$

For $\rho = b$ we have $\omega = 0$ and

$$\tan \theta = \frac{b}{a} 2 \pi.$$

Thus the first element of the spiral is no longer tangent to the polar axis as in the preceding case. If we make b = 0, the spiral passes through the pole, and we have

$$\tan \theta = 0$$
.

EXAMPLE 2. Tangent to a logarithmic spiral (1270).

The equation of the logarithmic spiral is

$$\log \rho = A\omega \text{ or } \rho = b^{A\omega}$$

Taking the differentials,

$$\frac{\log e}{\rho}d\rho=Ad\omega,$$

and therefore the slope of the tangent to the curve with respect to the radius vector is

$$\tan \theta = \rho \frac{d\omega}{d\rho} = \frac{\log e}{A}.$$

This quantity is constant. Thus the tangent to the logaritmic spiral makes a constant angle with the radius vector.

EXAMPLE 3. A circle tangent to the polar axis at the pole.

The equation in polar coördinates (1270):

then
$$\rho = 2 R \sin \omega,$$
 and
$$\frac{d\rho}{d\omega} = 2 R \cos \omega,$$

$$\rho \frac{d\omega}{d\rho} = \frac{\rho}{2 R \cos \omega}.$$

For $\rho = 2 R$, we have $\omega = 90^{\circ}$, $\cos \omega = 0$; then

$$\tan \theta = \rho \frac{d\omega}{d\rho} = \frac{2R}{2R \times 0} = \infty;$$

which indicates that the tangent to the circle at the point fathest from the polar axis is perpendicular to the radius vector 2R, to the point of contact, and parallel to the polar axis.

SUCCESSIVE DERIVATIVES

1299. We have seen (1275, 1290) that the relation

$$y = f(x)$$

is the equation of a curve, the tangent to which makes an angle with the x-axis whose trigonometric tangent is the derivative of y with respect to x. This derivative is represented by $\frac{dy}{dx}$, f'(x) or y', and is called a derivative of the first order, or first derivative.

The relation
$$y' = f'(x)$$

being a new function of x, it is possible to find the derivative of y' with respect to x, in the same manner as the derivative of y with respect to x was found; and if this derivative is designated by f''(x) or y'', we have

$$y'' = \frac{dy'}{dx} = \frac{df'(x)}{dx} = f''(x).$$

This new derivative is called a derivative of the second order. or a second derivative, and is also represented by the notation

$$\frac{d^2y}{dx^2}$$
,

the figure 2 indicating the order of the derivative.

The relation

$$y^{\prime\prime}=f^{\prime\prime}\left(x\right)$$

Fing also a new function of x, the derivative of y'' with respect x gives the *third derivative*, which is represented thus:

$$y^{\prime\prime\prime}=f^{\prime\prime\prime}\left(x\right)=\frac{d^3y}{dx^3}.$$

Continuing thus, we may obtain the *fourth*, *fifth*, etc., deriva-es, which are given in a table below

$$y = f$$
 (x) original function,
 $y' = f'$ (x) = $\frac{dy}{dx}$ 1st derivative,
 $y'' = f''$ (x) = $\frac{d^2y}{dx^3}$ 2d "
 $y''' = f'''$ (x) = $\frac{d^3y}{dx^4}$ 3d "
 $y^{\text{IV}} = f^{\text{IV}}$ (x) = $\frac{d^4y}{dx^4}$ 4th "

Example. The successive derivatives of the function

$$y = x^m$$

re given below (1276):

$$y' = mx^{m-1}$$
 1st derivative $y'' = m(m-1)x^{m-2}$ 2d derivative $y''' = m(m-1)(m-2)x^{m-2}$ 3d derivative $y^{1V} = m(m-1)(m-2)(m-3)x^{m-4}$ 4th derivative

1300. Geometrical interpretation of successive derivatives.

Given the function

$$y = A + Bx + Cx^2 + Dx^3. \tag{1}$$

Taking the successive derivatives (1299)

$$\frac{d}{dx} \text{ or } y' = B + 2Cx + 3Dx^2, \qquad (2)$$

$$\frac{dy'}{dx} \quad \text{or} \quad y'' = 2C + 6Dx, \tag{3}$$

$$\frac{dy''}{dx} \text{ or } y''' = 6D. \tag{4}$$

This shows that the given function (1) being of the 3d degree, third derivative is a constant.

In the same way, mth derivative of function of the mth depre

$$y = x^m$$

is a constant.

Let us interpret geometrically the equations (1), (2), (3) and (4). Refer the equations (1), (2), (3) and (4) respectively to the coördinate systems Ox and Oy, Ox_1 and O_1y , Ox_2 and O_2y , etc.

 taking the axes Ox, Ox_1 , Ox_2 , etc., paniel to each other and the y-axes coinciding with the same line.

Now construct by points, the curve C, C_1 , C_2 and C_3 , representing the functions y, y', y'' and y'''. Thus making b = OP, the relation (1) gives y = MP; the relation (2) gives the slope $\frac{dy}{dx}$ of the targent to the curve C at M so that M may be drawn (1290), and since this angular coefficient is nothing other than $M_1P_1 = y'$, of the curve C_1 , the point M_1 of the curve C_1 is obtained. The abscissa at this point is x. The relation (3) in the

same way, gives $\frac{dy'}{dx}$ or y'', that is, the tangent to the curve C_1 at M_1 , and the point M_2 of the curve C_2 and so on. Giving x different values as many points on the curves C, C_1, C_2, \ldots may be determined as one wishes and the curves traced, then with the aid of the successive derivatives the tangents may be drawn.

In the above example (1) the curves C and C_1 are parabolic. C_2 is a straight line whose slope $\frac{dy''}{dx}$ is 6 D; and C_3 is a straight line parallel to the x-axis, therefore its slope $\frac{ay'''}{dx} = 0$; it is the line representing the constant function 6 D. From the successive derivatives and their geometrical interpretation, the following important theorems are deduced.

CONCAVITY AND CONVEXITY. - DIRECTION OF BENDING.

1301. A curve is concave or convex at a point M with respect to a line Ox, for example, according as the neighboring elements

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to the point M are situated within the acute angle α or the obtuse angle α' , which the tangent MT to the curve at that point M

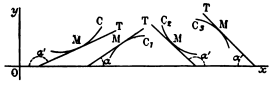


Fig. 369

makes with the axis Ox. Thus the curves C_1 and C_2 concave at M with respect to Ox and C and C_2 are convex to the same line Ox.

The concavity and convexity constitute the direction of bending of a curve. Let us express analytically the distinctive character of the direction of bending with respect to the x-axis.

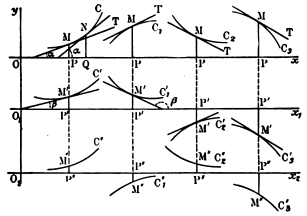


Fig. 370

For the curves C and C_1 , the function

$$y = f(x)$$

being increasing (1273), their tangents make acute angles with the x-axis and their slopes or angular coefficients are positive. Constructing the curves C and C', representing their first derivatives

$$y'=\frac{d\eta}{dx}=f'(x),$$

the ordinates of both of these curves will be positive, but they will have a characteristic difference due to the opposite direc-

tions of bending of the curves C and C_1 ; thus the ordinate of the curve C' will be increasing the same as the corresponding function, while the ordinates of C_1' will be decreasing.

It is seen, in fact, that x increasing the tangent makes greater and greater acute angles with the x-axis, the slopes increas, and the function $\frac{dy}{dx} = f'(x) = y'$, which is represented by the curve C_1 , is also increasing. In the same way it is seen that increasing x, the tangent to the curve C_1 makes smaller and smaller acute angles with the x-axis; therefore the slopes diminish, and the function $\frac{dy}{dx} = f'(x) = y'$, which is represented by the curve C_1' , is decreasing.

Now constructing the curves C'' and C_1'' , representing the second derivatives of the original functions y = f(x), we have curve whose equations have the form

$$\frac{dy'}{dx}=f''(x)=y'',$$

that is, the ordinates y'' of which are equal to the slopes of the tangents to the curves C' and C'_1 , it is easily seen that f''(z) is positive and increasing in the case of the curve C'.

Thus the curve C which is convex to the x-axis corresponds to the curve C'' whose ordinates are positive, and the curve C_1 concave to the x-axis corresponds to the curve C_1'' whose ordinates are negative. As is shown in Fig. 370, this property applies also to the curves C_2 and C_3 ; and in general, we may say that any curve whose equation is of the form

$$y = f(x)$$

is convex or concave to the x-axis according as y'' = f''(x) is positive or negative.

POINT OF INFLECTION.

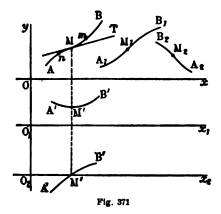
1302. In general, the second derivative of a curve for the point of inflection is zero or equal to $\pm \infty$.

1st. General Case. When a curve AMB changes its direction of bending, the point M where this change takes place is called a point of inflection. Drawing a tangent to the curve at the point M, the two elements Mm and Mn which are situated just

The tangent MT;

$$y = f(x), y' = f'(x) = \frac{dy}{dx},$$
$$y'' = f''(x) = \frac{dy'}{dx}$$

being respectively the equations of the required curve AMB,



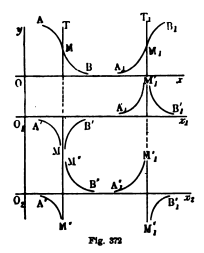
and of the first and second derivative functions; if there is a point of inflection M, we obtain for this point

$$y^{\prime\prime}=f^{\prime\prime}\left(x\right) =0;$$

which indicates that the point M'' of the second derivative curve is on the x-axis.

This is evident a priori, because, the portion AM being concave to Ox, the corresponding curve A''M'' of the second derivative has negative ordinates (1301), and the portion MB being convex to Ox, the corresponding curve M''B'' of its second derivative has positive ordinates; from this it follows that the continuous curve A''M''B'' must cut the axis at M''. The same is true of the curves $A_1M_1B_1$ and $A_2M_2B_2$.

2d. Special Case. Given, two curves AMB and $A_1M_1B_1$ whose points of inflection M and M_1 correspond to the tangents MT and M_1T_1 which are parallel to the y-axis. Constructing the first and second derivative curves, it is easily seen that the points M'' and M_1'' , which correspond to the points of inflection M



and M_1 , are situated at infinity; that is, the second derivatives for the points M and M_1 are

$$y^{\prime\prime}=f^{\prime\prime}\left(x\right) =\pm \,\infty \,.$$

Thus, for the points of inflection of a curve whose equation is

$$y=f(x),$$

we have

or

$$y'' = f''(x) = 0,$$

$$y'' = f''(x) = \pm \infty.$$

Exception. It is possible for a curve whose equation is

$$y = f(x)$$

to give

$$y''=f''(x)=\pm \infty$$

without having a point of inflection.

For example, the equation of a circle is

$$(y-q)^2 + (x-p)^2 - r^2 = 0,$$

 $f(x, y) = 0.$

or

From (1291, EXAMPLE 3),

$$\frac{dy}{dx} = \frac{p-x}{y-q},$$

M C P

and therefore (1286, 1299),

$$y''=f''(x)=\frac{-(y-q)-(p-x)}{(y-q)^2}.$$

For x = OP = p - r and y = q, that is, for the point M, we have

$$y^{\prime\prime}=\frac{-r}{0}=-\infty,$$

and for x = p + r and y = q, that is, for M', we have

$$y^{\prime\prime}=\frac{r}{0}=+\infty.$$

Thus the second derivatives for the points M and M' are $-\infty$ and $+\infty$; nevertheless, they are not points of inflection, but there is a change in the direction of bending with respect to the x-axis.

Example. Given a sine curve whose equation is

$$y = \sin x$$
.

From (1282, 1287)

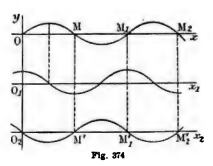
$$y' = f'(x) = \cos x,$$

$$y'' = f''(x) = -\sin x.$$

The value

$$y^{\prime\prime}=f^{\prime\prime}(x)=0$$

corresponding to $x=0, \pi, 2\pi$, $3\pi, \ldots, n\pi$, since for these values of x we have y=0, it follows that all these points



of inflection O, M, M_1 , M_2 , ... are situated on the x-axis, and furthermore, the corresponding points O_2 , M'', M_1'' , M_2'' . . . on the curve representing the function y'' = f''(x) are also on the axis.

TAYLOR'S THEOREM

1303. Preliminary theorem.

If in a function

$$y = f(x), (1)$$

x is replaced by x + h, it follows that y takes the value y' and relation (1) becomes

$$y'=f(x+h). (2)$$

The first derivative $\frac{dy'}{dx}$ of y' with respect to x, considering x as a variable and h as a constant, is equal to the first derivative $\frac{dy'}{dh}$ of y' with respect to h, considering h as a variable and x as a constant. Thus, we have

$$\frac{dy'}{dx} = \frac{dy'}{dh}.$$

In fact, putting x + h = x', relation (2) becomes

$$y' = f(x'),$$

$$\frac{dy'}{dx'} = f'(x'),$$

$$\frac{dy'}{d(x+h)} = f'(x+h).$$

(3)

and

or

Assuming h constant and x variable,

$$d(x + h) = dx.$$

and expression (3) may be written

$$\frac{dy'}{dx} = f'(x+h). \tag{4}$$

Now supposing x constant and h variable,

$$d\left(x+h\right) =dh,$$

and relation (3) becomes

$$\frac{dy'}{dx} = f'(x+h). ag{5}$$

Equating expressions (4) and (5),

$$\frac{dy'}{dx} = \frac{dy'}{dh}.$$

1304. Taylor's theorem.

Suppose that the expansion of the function

$$y' = f(x+h) \tag{1}$$

with respect to the successive powers of h be given,

$$y' = y + Ah + Bh^2 + Ch^2 + Dh^4 + \cdots$$
 2)

It is evident that the polynomial which expresses the value of y' contains an infinite number of terms, in which the exponent of h increases indefinitely from the first term where it is zero.

The coefficients A, B, C, D, . . . , are unknown functions of the variable x, which are to be determined.

Taking the derivative of y' with respect to h in equation (2), we have (1276)

$$\frac{dy'}{dh} = A + 2Bh + 3Ch^2 + 4Dh^3 + \cdots$$
 (3)

In the same equation (2) the derivative of y' with respect to x considering h constant, is

$$\frac{dy'}{dx} = \frac{dy}{dx} + \frac{dA}{dx}h + \frac{dB}{dx}h^2 + \frac{dC}{dx}h^3 + \cdots$$
 (4)

The first members of equations (3) and (4) being equal (1303), equating the second members, we have

$$A+2Bh+3Ch^2+4Dh^3+\cdots=\frac{dy}{dx}+\frac{dA}{dx}h+\frac{dB}{dx}h^2+\frac{dC}{dx}h^3+\cdots$$
 (5)

Putting the terms of the same order equal to each other, we have

$$A = \frac{dy}{dx}$$
, $B = \frac{dA}{2 dx}$, $C = \frac{dB}{3 dx}$, $D = \frac{dC}{4 dx} \cdot \cdots$

Replacing A by its value in the expression of B, then B by its new value in C, etc., we have

$$A = \frac{dy}{dx},$$

$$B = \frac{d\frac{dy}{dx}}{2\frac{dx}{dx}} = \frac{d^2y}{dx^3} \frac{1}{1 \cdot 2},$$

$$C = \frac{d\frac{d^2y}{dx^2}}{3\frac{dx}{1 \cdot 2}} = \frac{d^3y}{dx^3} \frac{1}{1 \cdot 2 \cdot 3},$$

$$D = \frac{d\frac{d^3y}{dx^3}}{4\frac{dx}{dx}} \frac{1}{1 \cdot 2 \cdot 3} = \frac{d^4y}{dx^4} \frac{1}{1 \cdot 2 \cdot 3 \cdot 4},$$

Substituting these values of A, B, C, D, \ldots , in the series (2), we have

$$y' = y + \frac{dy}{dx}h + \frac{d^2y}{dx^2}\frac{h^2}{1\cdot 2} + \frac{d^3y}{dx^3}\frac{h^3}{1\cdot 2\cdot 3} + \frac{d^4y}{dx^4}\frac{h^4}{1\cdot 2\cdot 3\cdot 4} \cdot \cdots$$

which may be written in the form

$$f(x+h) = f(x) + f'(x)h + f''(x)\frac{h^2}{1\cdot 2} + f'''(x)\frac{h^3}{1\cdot 2\cdot 3} + f^{1v}(x)\frac{h^4}{1\cdot 2\cdot 3\cdot 4} + \cdots$$
 (6)

which is Taylor's theorem for expanding a function with the aid of its successive derivatives.

1305. Maclaurin's theorem or a special case of Taylor's theorem...
If in the function

$$y' = f(x+h) \tag{A}$$

and in its expansion (1304)

$$y' = f(x) + f'(x)h + f''(x)\frac{h^2}{1 \cdot 2} + f'''(x)\frac{h^3}{1 \cdot 2 \cdot 3} + \cdots$$
 (1)

x is made equal to 0 and h = x, the function (A) becomes (designating y' by y)

$$y=f(x),$$

and its expansion takes the form

$$y = f(x) = f(0) + f'(0)x + f''(0)\frac{x^2}{1 \cdot 2} + f'''(0)\frac{x^3}{1 \cdot 2 \cdot 3} + \cdots (2)$$

which is known as Maclaurin's theorem, and in which f(0), f'(0) $f''(0), \ldots$, are values of the function y and its successive d rivatives when x = 0.

1306. Application of Taylor's and Maclaurin's theorems to the expansion of the sine and cosine in terms of the arc.

1st. Expand

$$y'=(x+a)^m.$$

From this relation we deduce successively (1276, 1305)

$$f(x) = y = x^{m},$$

$$f'(x) = mx^{m-1},$$

$$f''(x) = m(m-1)x^{m-2},$$

$$f'''(x) = m(m-1)(m-2)x^{m-3},$$

Substituting these values of f(x), f'(x), f''(x), . . . in formula (6) (1304), and noting that h is replaced by a, we have

$$(x+a)^{m} = x^{m} + max^{m-1} + \frac{m(m-1)}{1 \cdot 2} a^{2}x^{m-2} + \frac{m(m-1)(m-2)}{1 \cdot 2 \cdot 3} a^{3}x^{m-3} + \cdots$$

which is nothing other than Newton's binomial theorem (564).

2d. Expansion of sine x as a function of arc x.

From the function

$$y = \sin x$$

we deduce successively (1278, 1283)

$$f(x) = \sin x, \qquad f^{\text{IV}}(x) = \sin x$$

$$f'(x) = \cos x, \qquad f^{\text{V}}(x) = \cos x,$$

$$f''(x) = -\sin x, \qquad f^{\text{VI}}(x) = -\sin x,$$

$$f'''(x) = -\cos x, \qquad f^{\text{VII}}(x) = -\cos x,$$

$$f^{\text{VII}}(x) = -\cos x, \qquad f^{\text{VII}}(x) = -\cos x,$$

Making arc $x = 0^{\circ}$ in these expressions, and using the notat of Maclaurin's theorem (1305), we have

$$f(x) = f(0) = \sin x = \sin 0^{\circ} = 0,$$

$$f'(x) = f'(0) = \cos x = \cos 0^{\circ} = 1,$$

$$f''(x) = f''(0) = -\sin x = -\sin 0^{\circ} = 0,$$

$$f'''(x) = f'''(0) = -\cos x = -\cos 0^{\circ} = -1,$$

$$f^{\text{IV}}(x) = f^{\text{IV}}(0) = \sin x = \sin 0^{\circ} = 0,$$

Substituting these values of f(x), f'(x), f''(x)... in formula (2) of (1305), and noting that the odd terms are equal to zero, we have

$$\sin x = x - \frac{x^3}{1 \cdot 2 \cdot 3} + \frac{x^5}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5} - \frac{x^7}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7} \cdots$$

3d. Expansion of the cos x as a function of the arc x.

From the function

$$y = \cos x$$

we deduce successively

$$f(x) = \cos x,$$
 $f^{\text{IV}}(x) = \cos x,$
 $f'(x) = -\sin x,$ $f^{\text{V}}(x) = -\sin x,$
 $f'''(x) = \sin x,$ $f^{\text{VI}}(x) = \sin x,$
 $f^{\text{VII}}(x) = \sin x,$ $f^{\text{VII}}(x) = \sin x,$

Making arc $x = 0^{\circ}$, and using the notation of Maclaurin's theorem, these expressions become (1305)

$$f(x) = f(0) = \cos x = \cos 0^{\circ} = 1,$$

$$f'(x) = f'(0) = -\sin x = -\sin 0^{\circ} = -0,$$

$$f''(x) = f''(0) = -\cos x = -\cos 0^{\circ} = -1,$$

$$f'''(x) = f'''(0) = \sin x = \sin 0^{\circ} = 0,$$

$$f^{\text{IV}}(x) = f^{\text{IV}}(0) = \cos x = \cos 0^{\circ} = 1,$$

Substituting these values of f(x), f'(x), f''(x) . . . in Maclaurin's formula (1305), and noting that the even terms equal zero, we have:

$$\cos x = 1 - \frac{x^3}{1 \cdot 2} + \frac{x^4}{1 \cdot 2 \cdot 3 \cdot 4} - \frac{x^6}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6} + \frac{x^6}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7 \cdot 8} \cdots$$

MAXIMA AND MINIMA

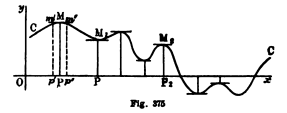
1307. Maxima and minima of functions.

Let the curve C represent the function

$$y=f(x).$$

If for a value OP = x of the abscissa, the corresponding value MP = y of the ordinate is greater than the values of the ordinates m'p' and m''p'', corresponding to the abscissas Op' and Op'' one of which comes just before and the other just after OP = x, the function or the ordinate y = MP is said to be a maximum.

In the same way the ordinate M_1P_1 being smaller than the ones infinitely near it, the ordinate or the function y which it represents, is said to be a minimum. Thus, in general, a function is a maximum or a minimum according as a particular value is greater or smaller than the values infinitely near the point in question.



As shown in Fig. 375: 1st. A function may have several maximum values and several minimum values; 2d. A minimum M_1P_1 may be greater than a maximum M_2P_2 ; 3d. A maximum or a minimum may be positive or negative. A function may have relative maximum and minimum values, and at the same time have an absolute maximum and an absolute minimum value.

In order to obtain a clear conception of the behavior of a function when it passes through maximum and minimum values, construct the curves C, C_1 , and C_2 , representing the given function

$$y = f(x),$$

and its first and second derivatives (1299),

$$y' = f'(x)$$
 and $y'' = f''(x)$.

At first the function y = f(x)

is increasing, that is, when the abscissa Op' is increased, the ordinate m'p' increases also, and this is true until the point M is reached, where the function takes a maximum value y = MP. Up to this point the slope remained positive, that is,

$$y'=f'\left(x\right)=\frac{dy}{dx}$$

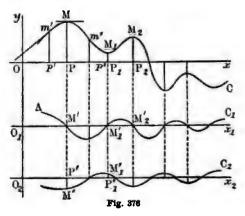
remains positive, but diminishes continuously until at M it is equal to zero. The tangent to the curve C at M is parallel to the x-axis.

Starting at M the function y becomes decreasing, that is, when the abscissa Op'', for example, is increased, the ordinate m''p''

decreases; this goes on until at M_1 the function reaches a minimum. From M to M_1 the slope or first derivative is negative.

It goes on increasing up to the point of inflection between M and M_1 , and from this point it decreases continuously until it reaches M_1 , where it becomes zero, since the tangent to the curve at M_1 is parallel to the x-axis.

In the same way, between M_1 and M_2 , the function is increasing, and the first derivative



is positive, becoming zero at M_2 , which is another maximum. Thus for all maximum or minimum values of the function

$$y=f(x),$$

the first derivative is zero,

$$y'=f'(x)=\frac{dy}{dx}=0;$$

that is, the points M', M_1' , M_2' ... which correspond to the points M, M_1 , M_2 , ... are situated on the axis O_1x_1 .

To distinguish a maximum from a minimum we have recourse to the curve C_2 which represents the second derivative. It is seen that the ordinate of the curve C_2 or the second derivative, which corresponds to the maximum MP, is negative, while the second derivative, which corresponds to the minimum M_1P_1 , is positive.

It may be demonstrated that this is always the case. Thus, when the function,

$$y = f(x)$$

is increasing, the first derivative for the part m', for example, is positive, and at M is equal to zero. Since a quantity which is positive tends towards zero, it is decreasing, as is indicated by the portion AM' of the curve C_1 , and therefore,

$$y' = f'(x) = \frac{dy}{dx}$$

is a decreasing function. This established, as we see in Fig. 376, when a function is decreasing, the derivative of this function is negative; therefore, the second derivative M''P'' is negative when the original function reaches a maximum value.

In the same manner it may be demonstrated that the second derivative of a function corresponding to a minimum value of that function, is positive.

Since it is simply the sign of the second derivative which distinguishes between maximum and minimum values of a given function, if it happens that the second derivative is zero, it can have no sign, and could not indicate whether the corresponding value of the function were a maximum or a minimum.

In this case it is necessary to have recourse to the 3d and 4th derivatives, as shown below.

We have seen (1304) that a function

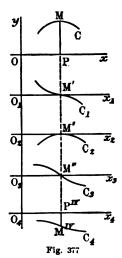
$$y = f(x+h)$$

may be written in the form,

$$f(x+h) = f(x) + f'(x)h + f''(x)\frac{h^2}{1\cdot 2} + f'''(x)\frac{h^3}{1\cdot 2\cdot 3} + f^{1}v(x)\frac{h^4}{1\cdot 2\cdot 3\cdot 4} + \cdots$$

The increment of the function may be written:

$$f(x+h)-f(x)=f'(x)h+f''(x)\frac{h^2}{1\cdot 2}+f'''(x)\frac{h^3}{1\cdot 2\cdot 3}+f^{\text{TV}}(x)\frac{h^4}{1\cdot 2\cdot 3\cdot 4}+\cdots$$



If for a certain value of x the functions f'(x) and f''(x) are zero at the same time (Fig. 377), this last relation is reduced to

$$f(x + h) - f(x) = f'''(x) \frac{h^3}{1 \cdot 2 \cdot 3} + f^{rv}(x) \frac{h^4}{1 \cdot 2 \cdot 3 \cdot 4} + \cdots$$

and since when the increment h of the variable x is very small, the terms of the second member which follow the first term are neeligible in comparison with it, and we have,

$$f(x+h)-f(x)=f'''(x)\frac{h^3}{1\cdot 2\cdot 3}$$
 (1)

Therefore, if the increment f(x + h) - f(x) of the function is zero, which corresponds to a maximum or a minimum, we have,

$$f''''(x)\frac{h^2}{1\cdot 2\cdot 3}=0,$$

which requires that

$$f'''(x) = 0;$$

since the increment h of the abscissa, although very small, is not zero.

Thus we see that the maximum or minimum of a function corresponds to

$$f^{\prime\prime\prime}(x)=0.$$

It now remains to determine when we have a maximum and when a minimum. Noting that before a maximum the increment f(x+h)-f(x) is positive and before a minimum it is negative, from the relation (1) f'''(x) has the same sign as this increment, since h and therefore h^3 is always positive. Since a positive function f'''(x) which approaches zero is decreasing, and the derivative of a decreasing function is negative, it follows that $f^{iv}(x)$ is negative for a maximum value of the function (Fig. 377).

For the same reason, if the increment f(x+h) - f(x) is negative, $f'''(x) \frac{h^3}{1 \cdot 2 \cdot 3}$ will be negative, and therefore f'''(x) will be negative. Since a negative function which approaches zero is increasing, and the derivative of an increasing function is positive, it follows that $f^{\text{rv}}(x)$ is positive for a minimum value of the function.

There is a maximum or a minimum when the third derivative f'''(x) is zero, and it is a maximum or a minimum according as the fourth derivative $f^{iv}(x)$ is negative or positive.

In general, when several successive derivatives are equal to zero, there is neither maximum nor minimum if the first derivative after the one which is not equal to zero is of an odd order; but if it is of an even order, there is a maximum or minimum, according as it is negative or positive.

1308. A function y of a single variable x being given in the form

$$y = f(x), \tag{1}$$

to find the maximum or minimum of this function, take the first derivative of y with respect to x and put it equal to zero, thus:

$$\frac{dy}{dr} = f'(x) = 0. (2)$$

This equation solved for x gives the value of x corresponding to the maximum or minimum. Then find the second derivative,

$$y^{\prime\prime} = f^{\prime\prime}(x), \tag{3}$$

and according as this derivative is negative or positive, there is a maximum or a minimum. The value of x deduced from equation (2), substituted in equation (1), gives a maximum or minimum value of y.

If the second derivative y'' is zero, take the third and fourth derivatives,

$$y''' = f'''(x), (4) y^{v} = f^{v}(x); (5)$$

put f'''(x)=0, and solve for x and substitute in (1), which will give the maximum or minimum value of y according as y^{xy} is negative or positive.

If the fourth derivative were also zero, we would take the fifth and sixth, and so on.

1309. Applications of the preceding rule.

EXAMPLE 1. The product y of two variables x and z, whose sum c is constant, is a maximum when the two factors are equal (583).

Accordingly, we have,

From (a)
$$x + z = c (a) y = xz (b)$$
$$z = c - x.$$

Substituting this value in (b),

$$y = cx - x^2. (1)$$

Taking the first derivative and putting it equal to zero (1276, 1280),

$$\frac{dy}{dx} = f'(x) = c - 2x = 0. (2)$$

Solving for x, we obtain the value corresponding to the maximum or minimum,

$$x=\frac{c}{2}$$
.

Taking the second derivative (1279),

$$\frac{d^2y}{dx^2}=f^{\prime\prime}(x)=-2.$$

This derivative being negative, $x = \frac{c}{2}$ corresponds to a maximum and not to a minimum. Substituting this value in (a), we find

$$z=\frac{c}{2}$$
.

Thus we have a maximum when the two factors are equal,

$$x=z=\frac{c}{2}$$

EXAMPLE 2. Of all cylinders having the same volume V, determine which has the minimum total surface S.

r being the radius of the base and h the altitude of the cylinder, we have,

$$S = 2 \pi r^2 + 2 \pi r h, \qquad (a)$$

and

$$V = \pi r^2 h, \quad h = \frac{V}{\pi r^2}. \tag{b}$$

Substituting this value of h in (a), we obtain an expression involving only two variables S and r,

$$S = 2 \pi r^2 + \frac{2 V}{r} = 2 \pi r^2 + 2 V r^{-1}. \tag{1}$$

Taking the first derivative and putting it equal to zero,

$$\frac{dS}{dr} = f'(r) = 4 \pi r - 2 V r^{-2} = 0.$$
 (2)

Solving for r, we obtain the value of r corresponding to the maximum or minimum,

$$4\pi r = \frac{2V}{r^2}, \quad r = \sqrt[3]{\frac{V}{2\pi}}.$$
 (3)

Taking the second derivative,

$$\frac{d^3S}{dr^2} = f'''(r) = 4\pi + 4Vr^{-3} = 4\pi + \frac{4V}{r^3}.$$

This derivative being positive, $r = \sqrt[3]{\frac{V}{2\pi}}$ corresponds to a minimum and not to a maximum. Substituting this value of r in (1), we obtain the minimum value of S in terms of V; but the dimension h being of more importance, substituting in (3) the value of V given in (b), we have,

$$r = \sqrt[3]{\frac{\pi r^2 h}{2\pi}}$$
 or $r^3 = \frac{r^2 h}{2}$ and $h = 2r = 2\sqrt[3]{\frac{V}{2\pi}}$.

Thus S is a minimum when the altitude of the cylinder is twice the radius of the base, and we have

$$V = 2 \pi r^3 = \frac{\pi h^3}{4}.$$

EXAMPLE 3. The mean temperature in a chimney corresponding to the maximum draft, according to the old theory of Péclet, is expressed by the formula

$$Q_1 = 1.3 D^2 \sqrt{\frac{Ha}{M} \times \frac{t'-t}{(1+at')^2}}$$

wherein

Q₁ is the weight of air passed through the chimney per second;
1.3 is the weight of a cubic meter of air at 0° and 860 millimeter pressure;

D is one side of the minimum interior section, taken as square; a = 0.00367 is the temperature coefficient of air;

M is a constant for any one class of chimneys;

t' is the mean temperature of the air in the chimney;

t is the temperature of the outside air.

$$1.3~D^2~\sqrt{\frac{\overline{H}a}{M}}$$

being a constant quantity for any one chimney, Q_1 will be a maximum when 1.3 $D^2 \sqrt{\frac{t'-t}{(1+at')^2}}$ or $\sqrt{\frac{t'-t}{(1+at')^2}}$ is a maximum.

Representing this radical by y and the variable t' by x, we have,

$$y^2 = \frac{x-t}{(1+ax)^2},\tag{1}$$

or

$$y^2 + 2 axy^2 + a^2x^2y^2 - x + t = 0.$$

Taking the first derivative (1288) and putting it equal to zero,

$$\frac{dy}{dx} = \frac{-2 ay^2 - 2 a^2y^2x + 1}{2 y + 4 axy + 2 a^2x^2y} = 0.$$

This being true only when

$$-2 ay^2 - 2 a^2y^2x + 1 = 0$$
, or $-2 ay^2(1 + ax) + 1 = 0$.

Substituting the value of y^2 given in (1), we have

$$-2a\frac{x-t}{(1+ax)^2}(1+ax)+1=0;$$

from which we deduce successively,

$$2 a \frac{x-t}{1+ax} = 1,$$

$$2 ax - 2 at = 1 + ax,$$

$$ax = 1 + 2 at,$$

$$x = \frac{1}{a} + 2 t.$$

If we assume the temperature t of the outside air to be zero, we have

$$x \text{ or } t' = \frac{1}{a} = \frac{1}{0.00367} = 272.47^{\circ}.$$

1310. Special cases of maxima and minima.

1st. When a function has a value equal to infinity or zero, this value cannot properly be considered as a maximum or a minimum. The parabola whose equation is (1197)

$$y^2 = 2 px$$

giving y = 0 for x = 0, and $y = \pm \infty$ for $x = \infty$, the function varies continuously from $+ \infty$ to $- \infty$, and has neither maximum nor minimum.

The derivative of the preceding function being

$$\frac{dy}{dx}=f'(x)=\frac{p}{y},$$

putting it equal to zero,

$$f'(x)=\frac{p}{y}=0,$$

we have $y = \pm \infty$, values which correspond to $x = \infty$. Thus the points at which the tangents are parallel to the x-axis are at infinity. For x = 0, we have y = 0, and therefore,

$$f'(x) = \frac{p}{y} = \infty.$$

Thus the y-axis is tangent to the curve.

If the logarithmic curve,

$$u = \log x$$
.

is given:

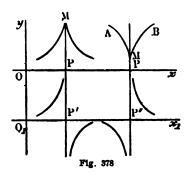
Taking the derivative (1281),

$$\frac{dy}{dx} = f'(x) = \frac{\log e}{x} = \frac{0.4342945}{x};$$

putting this derivative equal to zero,

$$f'(x) = \frac{0.4342945}{x} = 0;$$

from this $x = \infty$, and therefore, $y = \log x = \infty$; moreover, since for x = 0, we have $y = \log 0 = -\infty$, the function varies con-



tinuously from $+\infty$ to $-\infty$, and nevertheless has no maximum nor minimum.

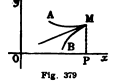
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2d. Another peculiarity of maxima and minima. Point of retrogression. When a curve has two branches AM and MB, having a common tangent parallel to the y-axis (Fig. 378), the point M necessarily corresponds to a maximum or a minimum. At this point M the slope of the tangent is

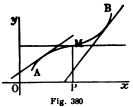
$$\frac{dy}{dx}=f'(x)=\pm\infty.$$

The point M is called the point of retrogression.

A point of retrogression M (Fig. 379) may correspond to a tangent whose slope is not parallel to the y-axis, that is, a value of $\frac{dy}{dx}$ which is not zero.



3d. A curve may give a value of zero for the first derivative, and still have neither maximum nor mini-



mum. This is the case when the curve (Fig. 380) has a tangent at a point of inflection which is parallel to the x-axis; because for this point,

$$f'(x)=0.$$

This case may be recognized from the fact that, starting from the point M, the

curve is convex or concave to the x-axis, according as the second derivative is positive or negative (1301). It may also be noted that in the case where M is a point of inflection the first derivative does not change its sign, since the tangent to the curve at

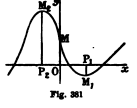
that point and beyond does not change the direction of its slope with reference to the x-axis; except that it is zero at the point of inflection.

Example of curves which have a maximum, a minimum, and a point of inflection.

Given the equation

$$y = x^3 - 3x + 1 \tag{1}$$

of a curve referred to a system of coordinate axes Ox and Oy. Taking the first and second derivative, we have,



$$y' = 3 x^2 - 3,$$

 $y'' = 6 x.$

For the point of inflection M the second derivative is equal to zero (1302).

$$y'' = 6 x = 0$$
, and $x = 0$.

It is seen that the point of inflection is situated on the y-axis. To determine the ordinate, make x = 0 in equation (1), which gives y = 1.

To obtain the coördinates of the points M_1 and M_2 corresponding to the minimum and maximum, put the first derivative equal to zero,

$$3x^2-3=0;$$

 $x=+1.$

then,

Therefore, equation (1) gives,

$$y = 1 - 3 + 1 = -1,$$

 $y = -1 + 3 + 1 = +3.$

Thus the points M_1 and M_2 have the coördinates

$$M_1 \begin{cases} y = -1 \\ x = +1 \end{cases} \qquad M_2 \begin{cases} y = +3 \\ x = -1 \end{cases}$$

1311. A study of quantities which have an indeterminate form.

Let us consider a quotient of two functions of the same variable x,

$$y = \frac{F(x)}{\phi(x)}.$$
 (1)

Giving x the value a, we have,

$$y = \frac{0}{0}$$
.

Putting

$$u = F(x),$$

$$v = \phi(x).$$

The relation (1) may be written,

$$y = \frac{u}{v}$$
.

Giving an increment Δx to the variable x, the variables u, v: y take corresponding increments, and relation (4) becomes

$$y + \Delta y = \frac{u + \Delta u}{v + \Delta v};$$

dividing both terms of the fraction by Δx ,

$$y + \Delta y = \frac{\frac{u + \Delta u}{\Delta x}}{\frac{v + \Delta v}{\Delta x}}.$$

If for the value x = a, the functions (2) and (3) become z it follows that relation (5) has the limit

$$y = \frac{\frac{\Delta u}{\Delta x}}{\frac{\Delta v}{\Delta x}} = \frac{F'u}{F'v};$$

that is, the value of the given quotient will be given by the tient of the derivatives of both the terms, in which x = a.

EXAMPLE 1. Find the value of

$$y=\frac{x^n-1}{x-1},$$

for x = 1. The direct calculation gives the indeterminate for

$$y=\frac{0}{0}$$
.

To make certain that the value is really indeterminate, replace the two terms by their derivatives, and in the new quotient x = 1.

$$y=\frac{nx^{n-1}}{1}=n,$$

which is the required value.

Example 2. Calculate

$$y = \frac{ax^3 - ab^6}{ax - ab^2}$$

for the particular value $x = b^2$. The direct calculation gives,

$$y = \frac{0}{0}$$
.

Taking the derivatives of both the terms, and putting $x = b^2$, we obtain the real value, $y = \frac{3 ax^2}{a} = \frac{3 ab^4}{a} = 3 b^4.$

$$y = \frac{3ax^2}{a} = \frac{3ab^4}{a} = 3b^4$$
.

Calculate the following expression for $x = 30^{\circ}$: EXAMPLE 3.

$$y = \frac{\frac{1}{2} - \sin x}{\sin x - \frac{1}{2}}.$$
 (A)

Sin $30^{\circ} = \frac{1}{2}$, consequently the value of the expression takes the indeterminate form,

$$y = \frac{0}{0}$$
.

Taking the derivatives of both terms of (Λ) ,

$$y = \frac{-\cos x}{\cos x} = -1.$$

It may be noted that the given expression reduces to the constant value -1 for all values of x. Thus,

$$y = \frac{\frac{1}{2} - \sin x}{\sin x - \frac{1}{2}} = \frac{-\left(\sin x - \frac{1}{2}\right)}{\sin x - \frac{1}{2}} = -1.$$

Example 4. Referring to the form $\frac{\infty}{2}$, let the function

$$y = \frac{u}{v} \tag{a}$$

be given, u and v being functions of x. It is required to calculate the value of y where a particular value given to x gives $u = \infty$ and $v = \infty$; such that

$$y=\frac{\infty}{\infty}$$
.

The relation (a) may be written

$$y = \frac{\frac{1}{v}}{\frac{1}{u}}.$$
 (b)

Since v and u become infinite for a particular value x = a, the reciprocals $\frac{1}{u}$ and $\frac{1}{v}$ are equal to zero. Therefore, we may consider y in relation (b) as having the form $y = \frac{0}{0}$ for the particular value x = a; and applying the above rule, that is, substituting the first derivatives for the terms of the quotient (b), the required value is obtained,

$$y = \frac{-\frac{1}{v^2}v'}{-\frac{1}{u^2}u'} = \frac{u^2}{v^2} \frac{v'}{u'},$$
$$\frac{u}{v} = \frac{u^2}{v^2} \frac{v'}{v'}.$$

or

Cancelling the common factor $\frac{u}{v}$, we have,

$$\lim \frac{u}{v} = \frac{u'}{v'}.$$

Thus we calculate the value of $y = \frac{u}{v}$ as in the first example, by substituting the derivatives of the terms in the given expression and putting x = a.

EXAMPLE 5. Find the value of the function

$$y = \frac{\log x}{x}$$

for $x = \infty$. The direct calculation gives

$$y=\frac{\infty}{\infty}$$
.

Taking the derivatives of the terms of the fraction separately, and making $x = \infty$, we obtain the real value,

$$y = \frac{\log e}{x} = \frac{\log e}{\infty} = 0.$$
$$y = \frac{x}{\log x},$$

If, giving

the value for $x = \infty$ is desired, replacing both terms by their derivatives and putting $x = \infty$, the real value is obtained,

$$y = \frac{1}{\frac{\log e}{x}} = \frac{x}{\log e} = \frac{\infty}{\log e} = \infty.$$

EXAMPLE 6. Find the value of

$$y = \tan x - \frac{1}{\cos x} \tag{a}$$

for $x = 90^{\circ}$. The direct calculation gives

$$y=\infty-\frac{1}{0}=\infty-\infty.$$

The relation (a) may be written

$$y = \frac{\sin x}{\cos x} - \frac{1}{\cos x} = \frac{\sin x - 1}{\cos x}.$$
 (b)

For $x = 90^{\circ}$, this becomes

$$y=\frac{1-1}{0}=\frac{0}{0}.$$

Substituting the derivatives for the terms of the fraction (b), and making $x = 90^{\circ}$, we have,

$$y = \frac{\cos x}{-\sin 90^{\circ}} = \frac{\cos 90^{\circ}}{-1} = \frac{0}{-1} = 0.$$

REMARK. This value, x = 90, corresponds to a maximum of the given function.

$$y = \frac{\sin x - 1}{\cos x}.$$

Thus taking the derivative,

$$y' = \frac{\cos^2 x - (\sin x - 1)(-\sin x)}{\cos^2 x},$$

or

$$y' = \frac{\cos^2 x + \sin^2 x - \sin x}{\cos^2 x} = \frac{1 - \sin x}{\cos^2 x}.$$

The maximum corresponds to

$$1-\sin x=0;$$

then

$$\sin x = 1$$
, and $x = 90^{\circ}$.

For all other values of x the function y is negative.

RADII OF CURVATURE

1312. The equation of a curve MM'D of the form

$$y = f(x)$$

being given to find the value of the radius of curvature (1239). Let M and M' be two points on the curve, MA and M'B the

A O B E I

tangents to the curve at these point, and MC and M'C the normals at the same points. Decreasing the arc MM', at the limit the chord MM' coincides with the tangent to the curve at M; and the triangle MCM', whose vertex C is the center of curvature, is a right triangle, and we have

$$\tan C = \frac{MM'}{MC}$$
, and $MC = \frac{MM'}{\tan C}$.

The angle C included by the two normals, and the angle β included by the tangents, are equal, having their sides perpendicular to each other; and we have $\tan C = \tan \beta$, and therefore,

$$MC = \frac{MM'}{\tan \beta}$$
 (1)

The angle a' being an exterior angle of the triangle AEB, we have $\beta = a' - a$, and (1046)

$$\tan \beta = \frac{\tan \alpha' - \tan \alpha}{1 + \tan \alpha \tan \alpha'} = \frac{\mathbf{i}' - \mathbf{i}}{1 + \mathbf{i}\mathbf{i}'},$$

designating the trigonometric tangents by i and i'. Since at the limit the slope of the tangents differs only by a differential di, we have,

$$i' = i + di$$
:

and substituting this value in (2),

$$\tan \beta = \frac{i + di - i}{1 + i(i + di)} = \frac{di}{1 + i^2 + idi}.$$

Furthermore, the right triangle MM'Q gives

$$MM' = \sqrt[4]{\overline{MQ^2 + M'Q^2}} = \sqrt{(dx)^2 + (dy)^2} = dx \sqrt{1 + \left(\frac{dy}{dx}\right)^2} \cdot (4)$$

Substituting the values (3) and (4) for $\tan \beta$ and MM' in (1), we have,

$$MC = \frac{dx\sqrt{1+\left(\frac{dy}{dx}\right)^2}(1+i^2+idi)}{di}.$$

Noting that idi in the numerator may be neglected in comparison with $1 + i^2$, dividing both terms of the fraction by dx and designating the radius of curvature MC by ρ , we have

$$\rho = \frac{\sqrt{1 + \left(\frac{dy}{dx}\right)^2} (1 + i^2)}{\frac{di}{dx}}.$$

Having $i = \tan \alpha = \frac{dy}{dx} = f'(x)$ and $\frac{di}{dx} = \frac{d^2y}{dx^2} = f''(x)$, the above relation may be written,

$$\rho = \frac{(1 + [f'(x)]^2)^{\frac{1}{2}} (1 + [f'(x)]^2)}{f''(x)} = \frac{(1 + [f'(x)]^2)^{\frac{1}{2}}}{f''(x)}.$$
 (5)

If the sign of the numerator is always taken as plus +, ρ will have the same sign as f''(x), and consequently will be positive or negative according as the curve is concave to the positive y-ordinates or the negative y-ordinates.

1. Application to the parabola. The equation of curvature being (1197)

$$y^2=2~px,$$
 we have successively, $\mathbf{i}=rac{dy}{dx}=f'(x)=rac{p}{y},$ $\mathbf{i}^2=[f'(x)]^2=rac{p^2}{y^2},$ $yrac{dy}{dx}~\mathrm{or}~yi=p.$

Differentiating this last relation (1281),

$$y\frac{di}{dx} + i\frac{dy}{dx} = 0,$$
or
$$y\frac{di}{dx} + i^2 = 0;$$
and
$$\frac{di}{dx} \text{ or } f''(x) = \frac{-i^2}{y} = \frac{-p^2}{y^3}.$$

These values substituted in formula (5) for the radius of curvature give,

$$\rho = \frac{\left(1 + \frac{p^2}{y^2}\right)^{\frac{9}{2}}}{-\frac{p^2}{y^3}} = \frac{-y^2(y^2 + p^2)^{\frac{9}{2}}}{p^2(y^2)^{\frac{9}{2}}} = \mp \frac{(y^2 + p^2)^{\frac{9}{2}}}{p^2};$$

 \mp indicates that ρ has a sign opposite to that of y.

For y = 0,

$$\rho = \frac{(p^2)^{\frac{2}{3}}}{p^2} = \frac{p^{\frac{6}{3}}}{p^2} = p.$$

Thus at the vertex of the parabola the radius of curvature is twice the distance from the vertex to the focus (1195).

2. Application to the circle. From the equation of the circle (1123)

$$y^2+x^2=r^3,$$

we deduce successively (1288),

$$i = \frac{dy}{dx} = f'(x) = \frac{-x}{y},$$

$$i^2 = \frac{x^2}{y^2},$$

$$-x = yi,$$

$$-dx = idy + ydi,$$

$$\frac{di}{dx} = \frac{1}{y} \left(-1 - i\frac{dy}{dx} \right) = \frac{-(1+i^2)}{y},$$

$$f''(x) = \frac{-\left(1 + \frac{x^2}{y^2}\right)}{y} = \frac{-(y^2 + x^2)}{y^3}.$$

or

Substituting these values of f'(x) and f''(x) in the general formula (5), we have,

$$\rho = \frac{\left(1 + \frac{x^2}{y^2}\right)^{\frac{5}{4}}y^3}{-(y^2 + x^2)} = \frac{(y^2 + x^2)^{\frac{5}{4}}y^3}{-(y^2 + x^2)(y^2)^{\frac{5}{4}}} = \mp (y^2 + x^2)^{\frac{1}{2}} = \mp \sqrt{y^2 + x^2} = \mp r.$$

Thus the radius of curvature is constant and equal to the radius of a circle.

3. Application to the sine wave (1296, Fig. 367). The equation of the curve is

$$y = \sin x$$
, or $y = R \sin x$,

and

$$f'(x) = R \cos x, f''(x) = -R \sin x.$$

The formula (5) for the radius of curvature gives,

$$\rho = \frac{(1 + R^2 \cos^2 x)^{\frac{3}{2}}}{-R \sin x}.$$

For

$$x = 0$$
, π or 180° , 2π or 360° , $\rho = \frac{(1 + R^2)^{\frac{1}{2}}}{0} = \infty$;

that is, at the points $O, B, D \dots$, there is an inflection or change in curvature.

For $x = \frac{\pi}{2}$, $\frac{3\pi}{2}$, ... the radius of curvature has the value $\rho = \frac{1}{\mp R} = \mp \frac{1}{R}$, which is the radius of curvature in A, C, \ldots

4. Application to the ellipse. From the equation of the ellipse, $a^2v^2 + b^2x^2 = a^2b^2$

we deduce successively,
$$f'(x) = y' = \frac{-b^2x}{a^2y}, \qquad y'^2 = \frac{b^4x^2}{a^4y^2},$$

$$f''(x) = y'' = \frac{-a^2b^2y + a^2b^2xy'}{a^4y^2} = \frac{-b^2}{a^2y} + \frac{y'^2}{y},$$
 or
$$y'' = \frac{-b^3}{a^2y} + \frac{b^4x^3}{a^4y^3}.$$

OF

Substituting these values of y' and y'' in the general formula (5) for the radius of curvature, we obtain,

$$\rho = \frac{\left(1 + \frac{b^4 x^3}{a^4 y^2}\right)^{\frac{1}{2}}}{-\left(\frac{b^3}{a^2 y} - \frac{b^4 x^3}{a^4 y^3}\right)} = \frac{(a^4 y^3 + b^4 x^3)^{\frac{1}{2}}}{a^2 b^2 (b^3 x^2 - a^2 y^3)}.$$

For a = b = r, the formula gives $\rho = r$, which is as it should be, since the curve is then a circle.

For x = 0 and y = b, $\rho = \frac{a^2}{b}$, which is the radius of curvature of the minor vertices of the axis. For y = 0 and x = a, $\rho = \frac{b^2}{a}$, which is the radius of curvature of the vertices of the major axis.

INTEGRAL CALCULUS

INTRODUCTION

1313. The object of integral calculus. Integration. Integral Integral calculus can be used to find a function

$$y = f(x)$$

whose derivative

$$y'=f'(x)$$

is given; or to find a function

$$y = f(x)$$

whose differential or differential coefficient

$$dy = f'(x) dx$$

is given.

As is seen, integral calculus is the inverse of differential calculus. Thus the fundamental functions (1276, 1277, 1278, 1283)

$$y = x^m$$
, $y = \log x$, $y = \sin x$, $y = \cos x$

having respectively the derivatives and differentials

$$y' = mx^{m-1}, y' = \frac{\log e}{x}, \qquad y' = \cos x, \qquad y' = -\sin x;$$

$$dy = mx^{m-1} dx$$
, $dy = \frac{\log e}{x} dx$, $dy = \cos x dx$, $dy = -\sin x dx$,

if one of these derivatives or differentials is given, the above table gives the fundamental function from which it is derived.

However, since the same derivative, for example,

$$y'=mx^{m-1},$$

or the same differential,

$$dy = mx^{m-1}dx,$$

corresponds to two functions, namely,

of an integration is always written in the form

$$y = f(x) = x^{m}$$

$$y = f(x) + C$$
(1)

and

C being a constant (1279), which can be determined, the result

$$y = f(x) + C,$$

$$634$$

hich signifies that if the curve C Fig. 383), whose equation is

$$y=f(x),$$

Lissies the conditions, the same will true of all other curves C', whose relinate at any point A gives,

$$AP = MP \pm MA.$$

The length MA is the constant C in relation (1).

It is to be noted that the three curves have the same slope at the points A, M, and A, since f'(x) is the same for each; that is, the tangents at these points are parallels.

In practice, the constant C ceases to be arbitrary as soon as one point on the curve is known, or, which is the same thing, as soon as a system of values of x and y are known; because, substituting these values in equation (1) we may solve for C.

The process of finding the function

Of a differential equation
$$y = f(x) + C$$
$$dy = f'(x) dx$$

is called integration, and the function is the integral of the differential dy.

1314. Geometrical interpretation of an integral. Sign of integration. Limits of an integral. Definite integral. Indefinite integral.

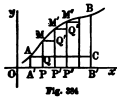
The first derivative,
$$y' = f'(x) = \frac{dy}{dx}$$
,

being given, we have dy = f'(x) dx,

and wish to find the original function

$$y = f(x) + C.$$

Suppose the problem to be solved, and let the curve AMM'B represent the function.



Considering the two points M and M', which approach infinitely near each other; at the limit, the increment M'Q' of the ordinate MP is the differential dy of this ordinate MP = y; and the increment PP' of the abscissa OP is the differential dx of

the abscissa OP = x; and it is seen that in order to pass from the ordinate of a point A on the curve to another point B, the sum of a certain number of increments $M'Q', M''Q'', \ldots$ must be added to the ordinate at the point A.

Since at the limit the arc MM' coincides with the chord MM' or with tangent to the curve at M, the figure MM'Q' is a right triangle, and we have,

$$M'Q' = MQ' \tan (M'MQ'),$$

or

$$dy = dx \frac{dy}{dx} = dxf'(x) = y'dx.$$

The element
$$M'M''$$
 gives,
$$M''Q'' = dy_1 = dx_1 \frac{dy_1}{dx_1};$$

and since we have the same for each element of the curve AB, it is seen that the quantity BC which is to be added to the ordinate at the point A in order to obtain that at the point B, is equal to the sum of the differentials dy, dy, ... that is,

$$\Sigma dy = \Sigma y' dx,$$

wherein \(\sum_{dy} \) represents the sum of all the quantities analogous to dy' and $\Delta y'dx$ the sum of all the products analogous to y'dx.

This sum is the required integral of dy, and is written

$$\int dy = \int y' dx,$$

which is read, integral of dy equal to integral of y'dx.

To indicate that this sum or integral is to be taken from the point A to the point B, designating the abscissa at A by a and that at B by b, we write,

$$\int_a^b dy = \int_a^b y' dx,$$

which is read, integral between the limits a and b of dy equal to the integral between the limits a and b of y'dx, and signifies that the integral of the differential quantity of the form

$$dy = f'(x) dx$$

is the sum of the increments dy of the function y, made between the limits a and b corresponding to two ordinates or particular finite values of the function y. One of these limits can be zero

or negative; that is what happens when the point A is on the y-axis or at the left of it; in each case the integral is written,

$$\int_0^b dy = \int_0^b y' dx, \text{ and } \int_{-a}^b dy = \int_{-a}^b y' dx.$$

The limit a being negative, the limit b can also be zero or negative.

An integral taken between two limits is called a definite integral, and an integral under the general form $\int dy$ is called an indefinite integral.

1315. The calculation of a definite integral whose limits are given.

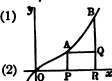
Let

and

$$y=\int x^2dx$$

be given. Then from (1276, 1313),

$$y=\frac{x^3}{3}+C.$$



Now let it be required to calculate this integral between the limits corresponding to the points A and B, whose coördinates are

$$A \begin{cases} x = a = OP \\ y = a' = AP \end{cases}, \qquad B \begin{cases} x = b = OR \\ y = b' = BR \end{cases}.$$

To calculate the integral $\int x^2 dx$ between the limits corresponding to the points A and B, amounts to finding the length BQwhich must be added to AP in order to obtain BR. relation (2) we have,

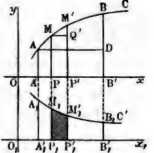
$$AP = y = \frac{a^3}{3} + C$$
 and $BR = y = \frac{b^3}{3} + C$
 $BR - AP = \frac{b^3}{3} - \frac{a^3}{3} = \int_a^b x^2 dx$.

Thus the required result is obtained by substituting successively in the indefinite integral (1) the values of x which correspond to the limits of the integral and taking the algebraic difference of these two results.

1316. A definite integral may be represented geometrically by the area of a curve.

5 B

Constructing the curves C and C' which represent respectively the function and its first derivative,



$$y = f(x)$$

$$1 y' = \frac{dy}{dx} = f'(x),$$
(1)

and

from which

$$dy = f'(x) dx = y'dx.$$

Since in integrating this last expression we obtain the original function (1), we

$$\int dy = \int y'dx \text{ or } y = \int y'dx.$$
 (2)

The infinitesimal increment dx of the variable x being represented geometrically by $PP' = P_1P_1'$, and y' by the ordinate M_1P_1 , the product y'dx is represented by the trapezoid $M_1P_1P_1'M_1'$ since at the limit $M_1P_1 = M_1'P_1'$, and it follows that the increment dy = M'Q' of the ordinate y = MP of the curve C is represented by the area $M_1P_1P_1'M_1'$. Since any other increment of the ordinate is likewise represented by a corresponding area, it follows that in passing from the ordinate at the point A to the ordinate at the point B, sum-total BD of all the increments of y will be represented by the sum of the corresponding areas, that is, by the area $A_1A_1'B_1'B_1$. Thus,

$$\int_a^b dy = \int_a^b y' dx = A_1 A_1' B_1' B_1,$$

wherein a and b are the limits of the integral, that is, they determine the ordinates which bound the area.

Summing up, it is seen that the calculation of a definite integral may always be reduced to the determination of the area of a curve included between two ordinates which correspond to the limits of the integral, thus representing the first derivative of the required function

$$y=f(x)=\int y'dx.$$

(1)

RULES FOR INTEGRATION

1317. Integrals of simple functions.

There is no general method of integration. Analogy serves as the rule. Thus the function

$$y = x^m$$

having the derivative (1280),

$$\frac{dy}{dx} = y' = mx^{m-1},\tag{2}$$

and the differential,
$$dy = mx^{m-1}dx$$
, (3)

if one of the expressions (2) or (3) were given to find the original function, the answer would be,

$$y = f(x) + C,$$

and we would write,

$$\int dy = \int mx^{m-1} dx = x^m + C,$$

that is, the exponent m-1 is increased by one unit and the quantity divided by the new exponent and dx; thus,

$$\int dy = \int mx^{m-1}dx \text{ or } y = \frac{mx^{m-1+1}}{m} = x^{m};$$

then the arbitrary constant C is added so as to obtain a general expression of the function whose derivative is mx^{m-1} .

Therefore we have,

$$\int x^n dx = \frac{x^{n+1}}{n+1} + C.$$

This rule does not apply in the case where n = -1. Thus we would have,

$$\int x^{-1}dx = \int \frac{dx}{x} = \frac{x^{-1+1}}{-1+1} + C = \frac{x^0}{0} + C = \frac{1}{0} + C = \infty + C,$$

or, if we had

$$dy = \frac{dx}{x}$$

by analogy (1281),

$$\int dy = \int \frac{dx}{x} = \frac{\log x}{\log e} + C.$$

 $d\sqrt{x} = \frac{dx}{2\sqrt{x}}$

Table of Integrals and Their Corresponding Differentials

$$dx^{n+1} = (n+1) x^n dx, \qquad (1280) \int x^n dx = \frac{x^{n+1}}{n+1} + C. \qquad (1)$$

$$d \log x = \frac{\log e}{x} dx, \qquad (1281) \int \frac{\log e}{x} dx = \log x + C. \qquad (2)$$

$$d \frac{\log x}{\log e} = \frac{dx}{x}, \qquad \int \frac{dx}{x} = \frac{\log x}{\log e} + C. \qquad (3)$$

$$d \sin x = \cos x dx, \qquad (1289) \int a^x dx = \frac{\log e}{\log a} a^x + C. \qquad (4)$$

$$d \sin x = \cos x dx, \qquad (1282) \int \cos x dx = \sin x + C. \qquad (5)$$

$$d \cos x = -\sin x dx, \qquad (1287) \int \sin x dx = -\cos x + C. \qquad (6)$$

$$d \tan x = \frac{dx}{\cos^2 x} = (1 + \tan^2 x) dx, \qquad \int \frac{dx}{\cos^3 x} = \tan x + C. \qquad (7)$$

$$d \cot x = \frac{-dx}{\sin^3 x}, \qquad (1290) \int \frac{dx}{\sin^2 x} = -\cot x + C. \qquad (8)$$

$$d \sec x = \frac{\sin x}{\cos^2 x} dx, \qquad \int \frac{-\cos x}{\sin^2 x} dx = \sec x + C. \qquad (9)$$

$$d \csc x = -\frac{\cos x}{\sin^2 x}, \qquad (1290) \int \frac{dx}{\sqrt{1 - x^2}} = \sin^{-1} x + C. \qquad (11)$$

$$d \cos^{-1} x = \frac{dx}{\sqrt{1 - x^2}}, \qquad (1290) \int \frac{-dx}{\sqrt{1 - x^2}} = \cos^{-1} x + C. \qquad (12)$$

$$d \cot^{-1} x = \frac{dx}{1 + x^2}, \qquad (1290) \int \frac{dx}{1 + x^2} = \tan^{-1} x + C. \qquad (13)$$

$$d \cot^{-1} x = \frac{-dx}{1 + x^2}, \qquad (1290) \int \frac{-dx}{1 + x^2} = \cot^{-1} x + C. \qquad (14)$$

$$d \sec^{-1} x = \frac{dx}{x\sqrt{x^2 - 1}}, \qquad (1290) \int \frac{-dx}{1 + x^2} = \cot^{-1} x + C. \qquad (14)$$

$$d \sec^{-1} x = \frac{dx}{x\sqrt{x^2 - 1}}, \qquad (1290) \int \frac{-dx}{1 + x^2} = \cot^{-1} x + C. \qquad (15)$$

$$d \csc^{-1} x = \frac{-dx}{x\sqrt{x^2 - 1}}, \qquad (1290) \int \frac{-dx}{x\sqrt{x^2 - 1}} = \csc^{-1} x + C. \qquad (16)$$

$$d \csc^{-1} x = \frac{-dx}{x\sqrt{x^2 - 1}}, \qquad (1290) \int \frac{-dx}{x\sqrt{x^2 - 1}} = \csc^{-1} x + C. \qquad (16)$$

$$d \csc^{-1} x = \frac{-dx}{x\sqrt{x^2 - 1}}, \qquad (1290) \int \frac{-dx}{x\sqrt{x^2 - 1}} = \csc^{-1} x + C. \qquad (16)$$

(1280) $\int \frac{dx}{\sqrt{x}} = 2\sqrt{x} + C.$

 $d\sqrt{F(x)} = \frac{F'(x) dx}{2\sqrt{F(x)}}, \qquad (1287) \int \frac{F'(x) dx}{\sqrt{F(x)}} = 2\sqrt{F(x)} + C.$

(18)

(19)

1318. The integral of the sum of several differentials of the same variable x is equal to the sum of the integrals which compose this sum. Thus, the algebraic sum,

$$y = u + v - z, \tag{1}$$

in which u, v and z are any functions of the same variable x, giving (1284),

$$d(u+v-z)=du+dv-dz.$$

Integrating both members, we have,

$$\int d(u+v-z) = \int du + \int dv - \int dz + C,$$

$$y = u + v - z + C,$$

C being the sum of the constants which must be added to each particular integral.

Example 1. Integrating the differential expression.

$$dy = x^m dx + x^n dx - x^p dx.$$

we obtain (1317),

or

$$y = \frac{x^{m+1}}{m+1} + \frac{x^{n+1}}{n+1} - \frac{x^{p+1}}{p+1} + C.$$

Example 2. Integrating,

$$dy = \frac{\log e}{x} dx + \cos x dx,$$

we obtain (1317),

$$y = \int \frac{\log e}{x} dx + \int \cos x dx = \log x + \sin x + C.$$

1319. All constant factors in a differential expression appear in the coefficient of the integral of this expression. Thus, the function,

$$y = af(x),$$

in which a is a constant, giving (1285, 3d)

$$dy = af'(x) dx.$$

Integrating this function, we have

$$\int af'(x) dx = af(x) + C.$$

As example we have (1317)

$$y = \int 5 x^2 dx = \frac{5 x^3}{3} + C.$$

PRINCIPAL THEOREMS OF INTEGRATION

1320. Considering the constant coefficient, the integrals of certain functions (1317) may be deduced directly by making these constants appear as multipliers or divisors.

EXAMPLE 1. The differentials

$$dy = \frac{dx}{x}$$
 and $dy = \frac{\log e}{x} dx$,

differing only by the constant coefficient $\log e$, their integrals differ also by this same coefficient; thus (1317),

$$\int \frac{\log e}{x} dx = \log x + C,$$
$$\int \frac{dx}{x} = \frac{\log x}{\log e} + C.$$

REMARK. If the logarithms are taken in the Napierian system (408), since $\log_e e = 1$, we would have,

$$\int \frac{dx}{x} = \log_e x + C.$$

Example 2. a and b being constant coefficients, we have (479, 1317, 1318),

$$\int (ax + bx^2)^2 dx = \int a^2x^2 dx + \int 2 abx^3 dx + \int b^2x^4 dx$$
$$= \frac{a^2x^3}{3} + \frac{2 abx^4}{4} + \frac{b^2x^5}{5} + C.$$

1321. Integration by changing the independent variable or by substitution.

A differential function which is not immediately integrable sometimes becomes so by changing the independent variable.

EXAMPLE 1. Let it be required to integrate

$$dy = (ax + bx)^m dx. (1)$$

The second member may be expanded by Newton's binomial theorem (530), and each term separately integrated; but it is simpler to operate in the following manner:

Putting
$$ax + bx = z$$
, or $(a + b)x = z$,
we have $x = \frac{z}{a+b}$ and $dx = \frac{1}{a+b}dz$.

Substituting these values of ax + bx and dx in relation (1), we have

$$dy = \frac{1}{a+b} z^{m} dz;$$

and integrating both members (1317, 1319),

$$y = \frac{1}{a+b} \frac{z^{m+1}}{m+1} + C$$
;

then substituting ax + bx for z, we have,

$$y = \frac{1}{a+b} \frac{(ax+bx)^{m+1}}{m+1} + C.$$

EXAMPLE 2. Find the integral

$$y = \int \frac{a^2}{\sqrt{a^2 - x^2}} dx = \int \frac{a^2}{a\sqrt{1 - \frac{x^2}{a^2}}} dx = \int \frac{a}{\sqrt{1 - \left(\frac{x}{a}\right)^2}} dx. \quad (1')$$

Putting $\frac{x}{a} = z$, then dx = a dz, and $\left(\frac{x}{a}\right)^{z} = z^{z}$; and substituting in (1'),

$$y = \int \frac{a^2}{\sqrt{1-z^2}} dz = a^2 \int \frac{dz}{\sqrt{1-z^2}} = a^2 \sin^{-1} z + C = a^2 \sin^{-1} \frac{x}{a} + C.$$
 (1317)

EXAMPLE 3. Find the integral

$$y = \int \tan x \, dx = \int \frac{\sin x}{\cos x} \, dx. \tag{1"}$$

Putting

 $\cos x = z$, then $dz = -\sin x dx$ or $\sin x dx = -dz$, and substituting in (1''),

$$y = \int \frac{-dz}{z} = \frac{-\log z}{\log e} + C = \frac{-\log \cos x}{\log e} + C.$$

Taking the logarithms in the Napierian system (408), $\log_e e = 1$, and therefore

$$y = -\log_{e} \cos x + C.$$

EXAMPLE 4. A being a constant, integrate

$$dy = \frac{Ax^2dx}{(ax+b)^3}. (1''')$$

Putting

$$ax + b = z$$
, $x = \frac{z - b}{a}$ and $dx = \frac{dz}{a}$;

and substituting in (1""),

$$dy = \frac{A (z - b)^{2} dz}{a^{2} z^{3}} = \frac{A}{a^{3}} \left(\frac{z^{3} dz}{z^{3}} - \frac{2 bz dz}{z^{3}} + \frac{b^{3} dz}{z^{3}} \right)$$
$$dy = \frac{A}{a^{3}} \left(\frac{dz}{z} - 2 bz^{-2} dz + b^{2} z^{-3} dz \right);$$

or

then integrating both members (1317, 1318, 1320),

$$y = \frac{A}{a^3} \left(\frac{\log z}{\log e} - \frac{2bz^{-1}}{-1} + \frac{b^2z^{-2}}{-2} \right) + C = \frac{A}{a^3} \left(\frac{\log z}{\log e} + \frac{2b}{z} - \frac{b^2}{2z^2} \right) + C;$$

and replacing z by its value ax + b,

$$y = \frac{A}{a^2} \left(\frac{\log (ax + b)}{\log e} + \frac{2b}{ax + b} - \frac{b^2}{2(ax + b)^2} \right) + C.$$

EXAMPLE 5. Find the integral

$$y = \int \sqrt{a^2 - x^2} dx. \tag{a}$$

z being taken as the first auxiliary variable, put

$$x = a \sin z; \qquad (a')$$

from (1756)

 $dx = a \cos z dz$ and $x^2 = a^2 \sin^2 z$,

and therefore

$$\sqrt{a^2 - x^2} = \sqrt{a^2 - a^2 \sin^2 z} = a \sqrt{1 - \sin^2 z} = a \cos z.$$
 (104)

Substituting these values in (a),

$$y = \int a^2 \cos^2 z \, dz = a^2 \int \cos^2 z \, dz.$$
 (b)

Having (1047)

$$\cos 2z = 2\cos^2 z - 1$$
, and $\cos^2 z = \frac{1 + \cos 2z}{2}$,

the relation (b) may be written

$$y = a^{2} \int \frac{1 + \cos 2z}{2} dz = a^{2} \int \frac{dz}{2} + a^{2} \int \frac{\cos 2z}{2} dz,$$

$$a^{2}z + a^{2} \int \cos 2z dz$$

or

$$y=\frac{a^2z}{2}+a^2\int\frac{\cos 2z}{2}\,dz.$$

In order to integrate the second term of this last relation, put

$$2z = u$$
, then $z = \frac{u}{2}$ and $dz = \frac{du}{2}$

and then we have

$$y = \frac{a^2z}{2} + a^2 \int \frac{\cos u}{2} \frac{du}{2} = \frac{a^2z}{2} + \frac{a^2}{4} \sin u = \frac{a^2z}{2} + \frac{a^2}{4} \sin 2z.$$

Since the relation (a') gives

$$\sin z = \frac{x}{a} \text{ and } z = \sin^{-1}\frac{x}{a},$$

and from (1041, 1047) we have

$$\sin 2z = 2\sin z\cos z,$$

and

$$\cos z = \sqrt{1 - \sin^2 z} = \sqrt{1 - \frac{x^2}{a^2}} = \frac{\sqrt{a^2 - x^2}}{a}$$

now substituting these values in the last expression for y,

$$y = \frac{a^2}{2}\sin^{-1}\frac{x}{a} + \frac{a^2}{4}2\frac{x}{a}\frac{\sqrt{a^2 - x^2}}{a};$$

simplifying and adding the constant C, we have

$$y = \frac{a^3}{2}\sin^{-1}\frac{x}{a} + \frac{x}{2}\sqrt{a^3 - x^2} + C.$$

This formula finds application in (1328) for determining the area of the circle and the ellipse.

EXAMPLE 6. Find the integral

$$y = \int \sqrt{p^2 + x^2} dx, \qquad (a)$$

wherein p is a constant.

Putting
$$\sqrt{p^2 + x^2} = z - x$$
, (b)

wherein z is an auxiliary variable, the relation (a) becomes

$$y = \int (z - x) dx = \int z dx - \int x dx = \int z dx - \frac{x^2}{z}. \quad (a')$$

From the relation (b) we deduce successively,

$$p^{2} + x^{2} = z^{2} - 2zx + x^{2},$$

$$p^{2} = z^{2} - 2zx,$$

$$x = \frac{z^{2} - p^{2}}{2z},$$

$$z = x + \sqrt{p^{2} + x^{2}},$$

$$z^{2} = 2x^{2} + p^{2} + 2x\sqrt{p^{2} + x^{2}}.$$
(572)

Differentiating the equation (c), we obtain (1276, 1279, 1280, 1281)

$$0 = 2zdz - 2zdx - 2xdz,$$

from which

$$dx = \frac{(z-x) dz}{z} = \frac{\left(z - \frac{z^2 - p^2}{2z}\right) dz}{z} = \frac{(z^2 + p^2) dz}{2z^2}.$$

Substituting this value of dx in $\int z dx$ of relation (a'), we have

$$\int z \, dx = \int \frac{(z^2 + p^2) \, dz}{2 \, z} = \int \frac{z \, dz}{2} + \int \frac{p^2}{2} \frac{dz}{z} = \frac{z^2}{4} + \frac{p^2}{2} \frac{\log z}{\log e} \cdot \quad (1320)$$

Now substituting for z and z^2 ,

$$\int z \, dx = \frac{x^2}{2} + \frac{p^3}{4} + \frac{x}{2} \sqrt{p^2 + x^3} + \frac{p^3 \log (x + \sqrt{p^3 + x^3})}{\log e}.$$

This value of $\int z dx$ substituted in relation (a') gives the integral upon adding the constant C; thus,

$$y = \int \sqrt{p^2 + x^2} dx = \frac{p^2}{4} + \frac{x}{2} \sqrt{p^2 + x^2} + \frac{p^2}{2} \frac{\log(x + \sqrt{p^2 + x^2})}{\log e} + C.$$
 (d)

This formula will be used in (1338) for the rectification of a parabola, and in (1339) for the rectification of the spiral of Archimedes.

1322. Integration by parts.

Integrating the expression

$$dy = u dv$$
,

in which u and v are functions of x, we obtain,

$$y = \int u \, dv = uv - \int v \, du.$$

In fact, differentiating the expression

$$y = uv$$
,

we have (1281) dy = d(uv) = v du + u dv,

from which, u dv = d(uv) - v du;

and integrating both members,

$$y = \int u \, dv = uv - \int v \, du. \tag{A}$$

Thus the integral of the product udv is transformed to an algebraic difference one term of which is the product uv of the variables (functions of x), and the other $\int v du$, although of the same form as the given integral, may be simpler.

Example 1. Find the integral

$$y = \int \log x \, dx.$$

Putting $\log x = u$, we have

$$du = \frac{\log e \, dx}{x} \,; \tag{1277}$$

and putting dx = dv, we have x = v.

Then from formula (A),

$$y = \int \log x dx = x \log x - \int x \frac{\log e dx}{x} = x \log x - \int -x \log e,$$
or
$$\int \log x dx = x (\log x - \log e) + C = x \log \frac{x}{e} + C.$$
 (396)

EXAMPLE 2. Find the integral

$$y = \int x \sin x dx.$$

Putting

$$x = u, dx = du,$$

and

$$\sin x \, dx = dv, \ v = \int \sin x \, dx = -\cos x. \tag{1317}$$

Then from formula (A),

$$\int u\,dv=uv-\int v\,du,$$

$$y = \int x \sin x dx = -x \cos x - \int -\cos x dx = -x \cos x + \sin x + C.$$

Example 3. Find the integral

$$y = \int x^2 a^x dx.$$

Putting

$$x^2 = u$$
 and $a^x = v$.

we have
$$2xdx = du$$
 and $\frac{\log a}{\log e} a^x dx = dv$. (1285)

Then from formula (A),

$$\int u \, dv = uv - \int v \, du,$$

$$y = \int x^2 a^x \, dx = x^2 a^x - \int a^{-2} x \, dx. \tag{B}$$

$$\int a^x 2 x \, dx,$$

To calculate

put

2x = u, then 2dx = du

and

$$a^{x}dx = dv$$
, then $\frac{\log e}{\log a}a^{x} = v$.

(1317)

Substituting once more in formula (A),

$$\int a^{x} 2 x dx = 2 x \frac{\log e}{\log a} a^{x} - \int 2 \frac{\log e}{\log a} a^{x} dx$$

$$= 2 x \frac{\log e}{\log a} a^{x} - 2 \frac{\log e}{\log a} \frac{\log e}{\log a} a^{x} = 2 \frac{\log e}{\log a} a^{x} \left(x - \frac{\log e}{\log a}\right)$$

Now substituting this integral in formula (B),

$$y = \int x^2 a^x dx = x^2 a^x - 2 \frac{\log e}{\log a} a^x \left(x - \frac{\log e}{\log a} \right) + C.$$

EXAMPLE 4. Find the integral (1321)

$$y=\int \sqrt{a^2-x^2dx}.$$

Putting

$$u = \sqrt{a^2 - x^2} \text{ and } x = v$$

and differentiating, these relations give (1283)

$$du = -\frac{x}{\sqrt{a^2 - x^2}} dx$$
, and $dx = dv$.

Therefore, from formula (A),

$$\int u \, dv = uv - \int v \, du,$$

$$y = \int \sqrt{a^2 - x^2} \, dx = x \sqrt{a^2 - x^2} - \int -\frac{x^2}{\sqrt{a^2 - x^2}} \, dx. \quad (a)$$

Multiplying and dividing the first member of this equation by $\sqrt{a^2 - x^2}$,

$$\int \sqrt{a^2 - x^2} \, dx = \int \frac{a^2 - x^2}{\sqrt{a^2 - x^2}} \, dx = \int \frac{a^2}{\sqrt{a^2 - x^2}} \, dx - \int \frac{x^2}{\sqrt{a^2 - x^2}} \, dx$$

or, from (1794, Example 2),

$$\int \frac{a^2}{\sqrt{a^2 - x^2}} dx = a^2 \sin^{-1} \frac{x}{a},$$

$$\int \sqrt{a^2 - x^2} dx = a^2 \sin^{-1} \frac{x}{a} - \int \frac{x^2}{\sqrt{a^2 - x^2}} dx.$$
 (b)

Adding the equations (a) and (b), we have,

$$2\int \sqrt{a^2-x^2}\,dx=a^2\sin^{-1}\frac{x}{a}+x\,\sqrt{a^2-x^2};$$

then the required integral is (1321)

$$y = \int^{1} \sqrt{a^{2} - x^{2}} dx = \frac{a^{2}}{2} \sin^{-1} \frac{x}{a} + \frac{x}{2} \sqrt{a^{2} - x^{2}} + C.$$

1323. Examples of integrals involving logarithmic functions.

EXAMPLE 1. Find the integral

$$y = \int \frac{dx}{a^2 - x^2}.$$
(1)

Replacing $\frac{1}{a^2-x^2}$ by the sum of two fractions; thus, putting

$$\frac{1}{a^2 - x^2} = \frac{A}{a + x} + \frac{B}{a - x} \tag{2}$$

and reducing to a common denominator,

$$\frac{1}{a^2 - x^2} = \frac{x(B - A) + a(A + B)}{a^2 - x^2}.$$
 (3)

The quantities A and B in the preceding relations are *indeterminate quantities*, to which values may be assigned such that the two numerators of relation (3) be equal. Thus, putting

$$A = B, \ a(A + B) = 1,$$
$$A = B = \frac{1}{2a}.$$

Substituting these values of A and B in expression (2), we have

$$\frac{1}{a^2-x^2}=\frac{1}{2}a\left(\frac{1}{a+x}+\frac{1}{a-x}\right),\,$$

and the given integral (1) becomes

$$y = \int \frac{dx}{a^2 - x^2} = \int \frac{1}{2} \frac{1}{a} \left(\frac{dx}{a + x} + \frac{dx}{a - x} \right),$$

$$y = \int \frac{dx}{2 a (a + x)} + \int \frac{dx}{2 a (a - x)}.$$
(4)

or

$$a+x=u$$
 and $a-x=v$,

we have

$$dx = du$$
 and $-dx = +dv$.

Relation (4) becomes,

$$y = \int \frac{du}{2 a u} + \int \frac{-dv}{2 a v} = \frac{\log u}{2 a \log e} - \frac{\log v}{2 a \log e}$$

Now replacing u and v by their values (5), and observing that the difference of two logarithms is equal to the logarithm of a quotient.

$$y = \frac{1}{2 a \log e} \log \left(\frac{a+x}{a-x} \right) + C.$$

EXAMPLE 2. Find the integral

$$y=\int \frac{dx}{x^2-a^2}.$$

Following the same method as in the first example, we obtain

$$y = \frac{1}{2 a \log e} \log \left(\frac{x - a}{x + a} \right) + C.$$

EXAMPLE 3. Find the integral

$$y = \int \frac{dz}{a + \frac{\log e}{z}}.$$
 (1)

Put

$$a + \frac{\log e}{z} = \frac{x}{z},\tag{2}$$

x being an auxiliary variable.

From (2)
$$az + \log e = x \tag{3}$$

$$dz = \frac{dx}{a} \text{ and } z = \frac{x - \log e}{a}.$$
 (4)

Relation (1) may be written

$$y = \int \frac{\frac{dx}{a}}{\frac{x}{z}} = \int \frac{dx}{ax} z = \int \frac{dx}{ax} \left(\frac{x - \log e}{a}\right),$$

$$y = \int \frac{dx}{a^2} - \int \frac{\log e}{a^2} \frac{dx}{x} = \frac{x}{a^2} - \frac{\log x}{a^2}.$$
(5)

or

Finally, by replacing x by its value (3), we obtain the required integral,

$$y = \frac{1}{a^2}[(az + \log e) - \log (az + \log e)] + C.$$

EXAMPLE 4. Find the integral

$$y = \int \frac{dz}{a - \frac{\log e}{a}}.$$

Following the same method as in the third example, we find

$$y = \frac{1}{a^2}[(az - \log e) + \log (az - \log e)] + C.$$

EXAMPLE 5. Find the integral

$$y = \int \frac{dz}{1 - \left(\frac{\log e}{z}\right)^2} \cdot \tag{A}$$

Referring to first example (1323), make the following substitutions in relation (1):

$$a = 1$$
 and $x = \frac{\log e}{z}$, (B)

then, the above relation (A) may be written,

$$y = \int \frac{dz}{1 - x^2} = \int dz \, \frac{1}{1 - x^2}$$
 (C)

Proceeding as in the first example in article (1323), we have,

$$\frac{1}{1-x^2} = \frac{1}{2} \left(\frac{1}{1+x} + \frac{1}{1-x} \right);$$

and replacing x by its value (B),

$$\frac{1}{1-x^2} = \frac{1}{2} \left(1 + \frac{1}{\log e} + \frac{1}{1 - \frac{\log e}{z}} \right);$$

and substituting in (C),

$$y = \int \frac{dz}{2\left(1 + \frac{\log e}{z}\right)} + \int \frac{dz}{2\left(1 - \frac{\log e}{z}\right)}.$$

These integrals are the same as those in the third and fourth examples, considering a = 1, and we can write the result in the form

$$y = \frac{1}{2} [(z + \log e) - \log (z + \log e)] + \frac{1}{2} [(z - \log e) + \log (z - \log e)] + C.$$

Simplifying,
$$y = z - \frac{1}{2}\log(z + \log e) + \frac{1}{2}(z - \log e) + C$$
.

1324. Integrals of trigonometric functions obtained in the ρ_{TR} of logarithmic functions.

EXAMPLE 1. Find the integral

$$y = \int \frac{dx}{\sin x} \cdot \tag{1}$$

Putting

$$\cos x = z$$
,

we have

$$\sin x = \sqrt{1 - \cos^2 x} = \sqrt{1 - z^2}.$$

Taking the derivatives (1283, 3d),

$$\cos x \, dx = \frac{-2 z \, dz}{2 \sqrt{1 - z^2}}.$$

$$dx = \frac{-z \, dz}{\cos x \, \sqrt{1 - z^2}} = \frac{-dz}{\sqrt{1 - z^2}}.$$

Substituting in (1) the values of dx and $\sin x$ in terms of z,

$$y = \int \frac{-dz}{(1-z^2)} = -\int \frac{dz}{1-z^2}.$$

Referring to the first example (1323), and considering a = 1 and x = z, we obtain

$$\int \frac{dz}{1-z^2} = \frac{1}{2 \log e} [\log (1+z) - \log (1-z)].$$

Changing the signs,

$$y = -\int \frac{dz}{1-z^2} = \frac{1}{2 \log e} [\log (1-z) - \log (1+z)],$$

or

$$y = \frac{1}{2 \log e} \log \left(\frac{1-z}{1+z} \right) + C.$$

Replacing z by its value $\cos x$,

$$y = \frac{1}{2 \log e} \log \left(\frac{1 - \cos x}{1 + \cos x} \right) + C. \tag{2}$$

From (1048, 3d),

$$\tan\frac{1}{2}x = \sqrt{\frac{1-\cos x}{1+\cos x}},$$

then

$$\log \tan \frac{1}{2} x = \frac{1}{2} \log \left(\frac{1 - \cos x}{1 + \cos x} \right),$$

therefore, (2) may be written,

$$y = \frac{1}{\log e} \log \tan \frac{1}{2} x + C.$$

EXAMPLE 2. Find the integral

$$y = \int \frac{dx}{\cos x}.$$

Putting $\sin x = z$, and following the same course as in the preceding example,

$$y = \int \frac{dx}{\cos x} = \frac{1}{2 \log e} \log \left(\frac{1 + \sin x}{1 - \sin x} \right) + C.$$

REMARK. Generalization of the two preceding examples. The two following general integrals may be solved with the aid of the two preceding examples.

$$\int \frac{dx}{\sin^m x} = \frac{-\cos x}{(m-1)\sin^{m-1} x} + \frac{m-2}{m-1} \int \frac{dx}{\sin^{m-2} x}, \quad (A)$$

$$\int \frac{dx}{\cos^m x} = \frac{\sin x}{(m-1)\cos^{m-1}x} + \frac{m-2}{m-1} \int \frac{dx}{\cos^{m-2}x}.$$
 (B)

For m = 2, the latter gives

$$\int \frac{dx}{\cos^2 x} = \frac{\sin x}{\cos x} = \tan x,$$

which conforms with the result given in the table (1317).

For m = 3, formula (B) gives

$$\int \frac{dx}{\cos^3 x} = \frac{\sin x}{2\cos^2 x} + \frac{1}{2} \int \frac{dx}{\cos x} + C.$$

Substituting the value found in the second example for $\int \frac{dx}{\cos x}$,

$$y = \int \frac{dx}{\cos^3 x} = \frac{\sin x}{2 \cos^2 x} + \frac{1}{4 \log e} \log \left(\frac{1 + \sin x}{1 - \sin x} \right) + C.$$

Example 3. Find the integral

$$y = \int \frac{dx}{\tan x}$$
 (1)

This may be written

$$y = \int \frac{dx \cos x}{\sin x}.$$
 (2)

Putting

$$\sin x = z,$$

we have, $\cos x = \sqrt{1 - \sin^2 x}$ or $\cos x = \sqrt{1 - z^2}$.

Taking the differentials,

$$d \sin x = dz$$
 or $\cos x dx = dz$

and

$$dx = \frac{dz}{\cos x} = \frac{dz}{\sqrt{1 - z^2}}.$$

Substituting in relation (2).

$$y = \int \frac{dz \sqrt{1-z^2}}{(\sqrt{1-z^2})z} = \int \frac{dz}{z} = \frac{\log z}{\log e};$$

therefore relation (1) gives

$$y = \int \frac{dx}{\tan x} = \frac{\log \sin x}{\log e} + C.$$

EXAMPLE 4. Find the integral

$$y = \int \frac{dx}{\cot x} \cdot$$

Writing cot $x = \frac{\cos x}{\sin x}$ and putting $\cos x = z$, and following a course analogous to that in the third example, we obtain

$$y = \int \frac{dx}{\cot x} = -\frac{\log \cos x}{\log e} + C.$$

EXAMPLE 5. Find the integral

$$y = \int \frac{dx}{\sin x \cos x}.$$
 (1)

This may be written (1069)

$$y = \int \frac{2 dx}{2 \sin x \cos x} = \int \frac{2 dx}{\sin 2 x}.$$
 (2)

Putting

$$2 x = z, \quad x = \frac{z}{2},$$

and

$$2\,dx=dz.$$

Substituting in (2) the values of 2x and 2dx in terms of z, we obtain (1324, EXAMPLE 1)

$$y = \int \frac{dz}{\sin z} = \log \tan \frac{z}{2} = \log \tan x,$$

therefore

$$y = \int \frac{dx}{\sin x \cos x} = \log \tan x + C.$$

INTEGRATION BY SERIES

EXAMPLE 1. Find the integral

$$y = \int \frac{dx}{1+x^2}.$$

Referring to the table (1317, 13), we should write

$$y = \tan^{-1}x.$$

Expanding $(1 + x^2)^{-1}$ according to the binomial theorem,

$$\frac{dx}{1+x^2}=dx\,(1+x^2)^{-1}=dx\,(1-x^2+x^4-x^6+\cdots).$$

Integrating these different terms,

$$y = \tan^{-1}x = x - \frac{1}{3}x^3 + \frac{1}{5}x^5 - \frac{1}{7}x^7 + \cdots$$

EXAMPLE 2. In the same way for

$$y = \int \frac{dx}{\sqrt{1 - x^2}},$$

we should write,

$$y=\sin^{-1}x.$$

Expanding,

$$(1-x^{9})^{-\frac{1}{2}}=1+\frac{x_{2}}{2}+\frac{1\cdot 3\cdot x^{4}}{2\cdot 4}+\frac{1\cdot 3\cdot 5\, x^{6}}{2\cdot 4\cdot 6}.$$

Multiplying by dx and integrating,

$$\sin^{-1} x = x + \frac{x^3}{2 \cdot 3} + \frac{3 x^5}{2 \cdot 4 \cdot 5} + \frac{3 \cdot 5 x^7}{2 \cdot 4 \cdot 6 \cdot 7} + \cdots$$

EXAMPLE 3. Given

$$y = dx \sqrt{\cos^2 x + 1}.$$

Expanding by the binomial theorem,

$$\sqrt{\cos^2 x + 1} = (\cos^2 x + 1)^{\frac{1}{2}}$$

$$=\cos x + \frac{1}{2\cos x} - \frac{1}{8}\frac{1}{\cos^3 x} + \frac{1}{16}\frac{1}{\cos^5 x} - \frac{5}{128}\frac{1}{\cos^7 x} + \cdots$$

Multiplying all the terms of the second member by dx, and integrating each term, we obtain,

$$y = \int \cos x dx + \int \frac{dx}{2 \cos x} - \int \frac{1}{8} \frac{dx}{\cos^3 x} + \cdots + C.$$

Referring to the examples of number (1324), each term of this series is easily integrated.

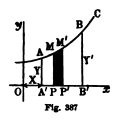
APPLICATIONS OF INTEGRAL CALCULUS

QUADRATURE OF CURVES

1325. General solution of the quadrature of curves. Given the equation

$$y = f(x)$$

of a curve C, to find the area included between the ordinates AA'



and BB', Y and X being the coördinates of the point A, and Y' and X' those of the point B.

Considering an element MPP'M' of this area included between the ordinates MP and M'P', y and x being the coördinates of the point M, at the limit those of the point M' will be y + dy and x + dx, and the element

MPP'M' will be a trapezoid whose area we will designate by dS; then (723)

$$dS = \frac{y + (y + dy)}{2} dx. \tag{1}$$

This being established, we can easily conceive the entire surface AA'B'B as being divided into infinitely small trapezoids; then the total area S will be equal to the sum $\sum dS$ or $\int dS$ of the areas of all the elementary trapezoids, and we have

$$S = \int dS = \int \frac{y + (y + dy)}{2} dx. \tag{2}$$

Since dy in expressions (1) and (2) is negligible at the limit, the first one becomes,

$$dS = y dx$$

and the second,

$$S = \int dS = \int y \, dx.$$

Calculating this integral in terms of x, and integrating between the limits x = X and x = X', we have (1314, 1315),

$$S = \int_{X}^{X'} y \, dx = \int_{X}^{X'} f(x) \, dx.$$

The same integral calculated in terms of y between the limits Y and Y', is

$$S = \int_{Y}^{Y'} y \ dx. \tag{3}$$

From the equation of the curve

$$y=f(x),$$

we deduce, dy in terms of x or dx in terms of y; which permits us to calculate the integral (3) in terms of one of the variables x or y.

1326. Example 1. The area of a right triangle.

Given a straight line OB whose equation is (1117)

$$y = ax, (1)$$

to calculate the area COC' included between the origin O and the ordinate CC'.

O X A' C' B' 20

Let

$$OC' = b$$
, and $CC' = h$.

The general formula (1325) is

$$S = \int y \, dx.$$

Replacing y by its value in (1), and integrating (1317, 1319),

$$S = \int ax \, dx = \frac{ax^3}{2} + C. \tag{2}$$

To obtain the required area COC', take this integral between the limits x = 0 and x = b. Since for x = 0 and x = b we have respectively,

$$S = 0 + C$$
 and $S = \frac{ab^2}{2} + C$,

the area COC' is (1315)

$$S = \int_0^b ax \, dx = \frac{ab^2}{2} + C - (0 + C) = \frac{ab^2}{2}.$$
 (3)

Since for x = 0 we have S = 0, the relation (2) gives 0 = 0 + C, therefore, C = 0.

The constant being zero, it may be left out of relation (2), which then becomes,

$$S = \int ax \, dx = \frac{ax^2}{2}.$$

This being established, we may put,

$$S = \int_0^b ax dx = \frac{ab^3}{2}.$$

In general, when for a determinate value of the variable, the indefinite integral becomes equal to zero, the constant C may be deduced by solving the equation in which the integral is zen. Then the definite integral having 0 and any value of the variable as limits is obtained by substituting the value of the variable at the limit and the value found for the constant, in the indefinite integral.

The preceding example is an application of this rule.

The point C being on the line OB, the values y = h and x = bmay be substituted in relation (1); thus,

$$h = ab$$
 and $a = \frac{h}{h}$.

Substituting this value of a in relation (3), we have the definite value of the required area,

$$S=\frac{hb^2}{2b}=\frac{bh}{2},$$

which is the well-known formula for the area of a triangle C'OC' (718).

The same result is obtained by integrating

$$S = \int y \, dx$$

after having substituted for dx in terms of y. From relation (1) we have,

$$dy = a dx$$
 and $dx = \frac{dy}{a}$,

and therefore,
$$S = \int \frac{y}{a} dy = \frac{y^2}{2a} + C$$
.

Since for y = 0, S = 0,

$$0 = 0 + C$$
 or $C = 0$,

therefore

$$S = \int \frac{y}{a} \, dy = \frac{y^2}{2a},$$

and the required area is

$$S = \int_0^h \frac{y}{a} dy = \frac{h^2}{2a}.$$
 (2')

Substituting the coördinates of the point C in relation (1),

$$h = ab$$
 and $a = \frac{h}{b}$;

now substituting this value in (2), the required area is

$$S = \frac{bh^2}{2h} = \frac{bh}{2}$$

1327. Example 2. The area of a trapezoid.

To obtain the area of the trapezoid AA'B'B (Fig. 378), it suffices to calculate the integral

$$S = \int y \, dx \tag{1325}$$

between the limits x = X and x = X', X and X' being the abscissas at the extreme points Λ and B. The area of the trapezoid is also equal to the difference between the areas of the triangles BOB' and AOA', that is (1326),

$$S = \int_{x}^{x} y \, dx = \int_{0}^{x} y \, dx - \int_{0}^{x} y \, dx,$$

or

$$S = \frac{a X'^2}{2} - \frac{a X^2}{2} = \frac{a}{2} (X'^2 - X^2) = \frac{a}{2} (X' + X) (X' - X).$$

Since the equation of the line OB,

$$y = ax$$

gives respectively for the points A and B,

$$Y = aX$$
 and $Y' = aX'$,

by addition we have.

$$Y + Y' = a(X + X') \text{ and } (X + X') = \frac{Y + Y'}{a}$$
.

Substituting this value of X + X' in the above formula for S,

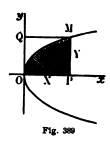
$$S=\frac{Y+Y'}{2}(X'-X),$$

which is the same expression given in (723) for the area of a trapezoid having Y and Y' for bases and X' - X for altitude.

1328. Example 3. Area of an ellipse and of a circle.

The equation of an ellipse referred to its principal axes is (1131)

$$y=\frac{b}{a}\sqrt{a^2-x^2}.$$



The general formula for areas (1325),

$$S = \int y \, dx,$$

applied to the ellipse gives (1321, Example 5),

$$S = \int \frac{b}{a} \sqrt{a^3 - x^2} dx$$

$$= \frac{b}{a} \frac{a^2}{2} \sin^{-1} \frac{x}{a} + \frac{b}{a} \frac{x}{2} \sqrt{a^3 - x^2} + C.$$

Taking this integral for a quarter of an ellipse, that is, between the limits x = 0 and x = a, for x = 0 we have S = 0, therefore C = 0, and for x = a we have

$$S = \frac{ab}{2}\sin^{-1}1 = \frac{\pi ab}{4};$$

therefore for a quarter of an ellipse,

$$S = \int_0^a \frac{b}{a} \sqrt{a^3 - x^2} \, dx = \frac{\pi ab}{4},$$

and for the total surface (1162),

$$S = \pi ab$$
.

When a = b = r, the ellipse becomes a circle of radius r, and we have (753, 1162)

$$S = \pi r^2$$

1329. Example 4. The area of a segment of a parabola

The equation of a parabola referred to its vertex being

$$y^2 = 2 px, (1)$$

the general formula for areas (1325),

$$S = \int y dx,$$

gives

$$S = \int \sqrt{2 p} x^{\frac{1}{2}} dx = \frac{\sqrt{2 p} x^{\frac{3}{2}}}{\frac{3}{2}} + C = \frac{2}{3} (\sqrt{2 px}) x + C = \frac{2}{3} xy + C.$$

Designating the coördinates of a point M by Y and X, the area of the segment MOP is obtained by taking the preceding inte-

gral between the limits x = 0 and x = X. For x = 0, S = 0, and we have C = 0; therefore, the required area is (1221)

$$S = \int_0^X \sqrt{2p} \, x^{\frac{1}{2}} dx = \frac{2}{3} XY.$$

We can integrate

$$S = \int y \, dx$$

with respect to the variable y. Thus from relation (1)

$$2y dy = 2p dx$$
 and $dx = \frac{y}{p} dy$.

This value of dx substituted in the general formula, gives

$$S = \int \frac{y^3}{p} dy = \frac{y^3}{3p} + C.$$

Taking this integral between the limits y = 0 and y = Y; since for y = 0, S = 0 and C = 0, the required area is

$$S = \int_0^Y \frac{y^3}{p} \, dy = \frac{Y^3}{3p},$$

or, since $Y^2 = 2 pX$,

$$S = \frac{2pXY}{3p} = \frac{2}{3}XY.$$

1330. Example 5. The area of a sine wave.

The equation of this curve being

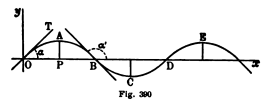
$$y=\sin x,$$

the general formula for areas (1325),

$$S = \int y \, dx,$$

gives (1317)

$$S = \int \sin x \, dx = -\cos x + C.$$



To obtain the area S of a segment OAP, take this integral between the limits x=0 and $x=OP=\frac{\pi}{2}$, which gives respectively

$$S = -1 + C$$
 and $S = -0 + C$.

Therefore, neglecting the constant C, the area OAP is

$$S = \int_0^{\frac{\pi}{2}} \sin x \, dx = 0 - (-1) = 1.$$

Following the second method (1326), noting that for z = 0, S = 0, and that relation (2) becomes

$$0 = -1 + C$$
 and $C = 1$.

Since for $x = \frac{\pi}{2}$ we have $\cos x = 0$,

$$S = \int_0^{\frac{\pi}{2}} \sin x \, dx = 0 + 1 = 1.$$

The practical interpretation of this result is easy. The equation (1) assumes that the radius R of the arc x is taken as unity, and from this it follows that the area S = OAP is equivalent to that of a square whose side is equal to R. Thus if R = 3, S = 9.

The area OAB is double that of OAP, and its numerical value is 2, which is obtained by taking the integral (2) between the limits x = 0 and $x = OB = \pi$, which gives (since $\cos \pi = -1$ or $= \cos \pi = 1$)

$$S = \int_0^{\pi} \sin x \, dx = 1 + 1 = 2.$$

1331. Example 6. The area of a logarithmic curve.

$$y = \log x. \tag{1}$$

Substituting this value of y in the general equation for areas (1325), we have (1322),

$$S = \int y \, dx = \int \log x \, dx = x \left(\log x - \log e \right) + C = x \log \frac{x}{e} + C.$$

If the logarithms are taken in the Napierian system (407),

$$\log_e e = 1, \text{ and}$$

$$S = \int \log_e x \, dx = x \log_e x - x + C. \tag{2}$$

Since for x = 0, the area S is O, from relation (2) we have

$$0 = 0 + C$$
 and $C = 0$.

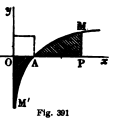
The constant C being 0, the relation (2) becomes

$$S = \int \log_{\bullet} x \, dx = x \log_{\bullet} x - x. \tag{3}$$

Integrating between the limits x = 0 and x = OA = 1, the area OAM', which indefinitely approaches the negative y-axis, is obtained; thus,

$$S = \int_0^1 \log_a x \, dx = 0 - 1 = -1.$$

Thus, neglecting the sign, the area OAM' is equivalent to the area of a square whose side



is equal to OA taken as unity. If according to the chosen scale OA be equal to 25 inches, then the area OAM' is equal to -25 square inches.

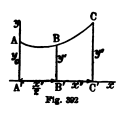
Integrating the expression (3) between the limits x = 1 = OA and x = X = OP, the area AMP is obtained. Since for x = 1 and x = X, the relation (3) gives respectively

$$S = -1$$
 and $S = X \log_e X - X$,

we have for the area AMP,

$$S = \int_1^X \log_e x \, dx = X \log_e X - X + 1.$$

1332. Measuring areas by approximation. Let it be required to determine the area of a curve included between the two ordi-



nates AA' and CC'. Draw the ordinate BB' midway between these two extreme ordinates, and assume that the curve which passes through the points ABC, is an arc of a parabola, whose axis is parallel to A'y. Then the parabola whose arc passes through A, B, C, is expressed by

$$y = a + bx + cx^2. (1)$$

If we take AA' for the axis of y, we have

$$a = y_0$$

calling y_0 the ordinate at the point A; because for x = 0 in equation (1) we have $y_0 = a$, and we may rewrite equation (1),

$$y = y_0 + bx + cx^2, \tag{2}$$

in which b and c are two constant coefficients to be determined.

The general formula for areas (1325) gives for the area S = AA'C'C,

$$S = \int_0^{x''} y \, dx = \int_0^{x''} (y_0 + bx + cx^2) \, dx,$$

or (1315, 1318)

$$S = y_0 x'' + \frac{bx''^2}{2} + \frac{cx''^2}{3} = x'' \left(y_0 + \frac{bx''}{2} + \frac{cx''^2}{3} \right) \tag{A}$$

To determine the coefficients b and c, note that formula (2) gives respectively for the points B and C,

$$y' = y_0 + \frac{bx''}{2} + \frac{cx''^2}{3}$$
 or $4y' = 4y_0 + 2bx'' + cx''^2$, (3)

$$y'' = y_0 + bx'' + cx''^2, (4)$$

and from these last two equations we can determine b and c in terms of known quantities.

But this is not necessary, and the sum within the parentheses in relation (A) can be calculated more simply by eliminating b and c. Thus, adding the relation $y_0 = y_0$, and (3) and (4) together, we have,

$$y_0 + 4y' + y'' = 6y_0 + 3bx'' + 2cx''^2 = 6\left(y_0 + \frac{bx''}{2} + \frac{cx''^3}{3}\right);$$

$$d y_0 + \frac{bx''}{2} + \frac{cx''^2}{2} = \frac{y_0 + 4y' + y''}{2}.$$

and

Substituting this value in relation (A),

$$S = \int_0^{x''} y \, dx = \frac{x''}{6} (y_0 + 4 \, y' + y'');$$

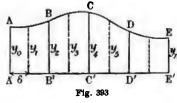
and putting

$$A'B' = B'C' = \frac{x''}{2} = \delta, \quad \frac{x''}{6} = \frac{\delta}{3},$$

we have

$$S = \int_0^{x''} y \, dx = \frac{\delta}{3} (y_0 + 4 \, y' + y''). \tag{B}$$

1333. Thomas Simpson's formula. To calculate the area of a curve included between two ordinates AA' and EE' divide the



projection A'E' into an even number n of equal parts, and draw ordinates through the points of division. That done, apply successively the preceding formula (B) to the areas S, S', \ldots included between the ordinates

AA' and BB', BB' and CC', . . . which gives,

$$s = \frac{\delta}{3} (y_0 + 4 y_1 + y_2),$$

$$s' = \frac{\delta}{3} (y_2 + 4 y_3 + y_4),$$

$$s'' = \frac{\delta}{3} (y_4 + 4 y_5 + y_4),$$

Summing all these areas, we obtain the total area S=s+s'+...

$$S = \frac{\delta}{3}[y_0 + y_n + 4(y_1 + y_2 + \dots + y_{n-1}) + 2(y_2 + y_4 + \dots + y_{n-2})]. \quad (C)$$

This formula was given in article (1268), where $\frac{E}{n}$ replaces 8.

1334. The use of Thomas Simpson's formula for finding the approximate value of a finite integral of the form.

$$\int_{x_0}^{x_n} uz\,dx,$$

when, for determinate values of x, the corresponding values of the other two variables u and z are known. Divide the difference $x_n - x_0$ of the limits into an even number n of equal parts, and putting

$$\frac{x_n-x_0}{n}=\delta \text{ and } uz=y,$$

the given integral becomes (1333)

$$\int_{x_0}^{x_n} y \, dx = \frac{\delta}{3} [y_0 + y_n + 4(y_1 + y_2 + \dots + y_{n-1}) + 2(y_2 + y_4 + \dots + y_{n-2})],$$
 or, making

$$y_0 = u_0 z_0, \quad y_1 = u_1 z_1, \quad y_2 = u_2 z_2, \quad \cdots, \quad y_n = u_n z_n,$$

$$\int_{x_0}^{x_n} y \, dx = \frac{\delta}{3} \left[u_0 z_0 + u_n z_n + 4 \left(u_1 z_1 + u_2 z_2 + \cdots \right) + 2 \left(u_2 z_2 + u_4 z_4 + \cdots \right) \right].$$

We would proceed in the same way in calculating the integral

$$\int_{x_0}^{x_n} uvz \, dx.$$

$$\frac{x_n - x_0}{n} = \delta \text{ and } uvz = y,$$

Putting

and substituting, we have,

$$\int_{x_0}^{x_n} uvz \, dx = \frac{\delta}{3} \left[u_0 v_0 z_0 + u_n v_n z_n + 4 \left(u_1 v_1 z_1 + u_3 v_3 z_3 + \cdots \right) \right] + 2 \left(u_2 v_3 z_3 + u_4 v_4 z_4 + \cdots \right).$$

1335. Example of an integration obtained by means of the area of a circle.

Find the value of the following integral between the limits x = 0 and x = 2 a.

$$S = \int_{x=0}^{x=2a} dx \sqrt{(2 a - x) x}.$$
 (1)

2a - x and x may be considered as two segments of a diameter 2 a of a circle, referred to this diameter as the x-axis and a tangent as y-axis; such that y being an ordinate of a point in the semicircumference above the axis, we may write,

$$y = \sqrt{(2 a - x)} x. \tag{2}$$

Substituting this in (1),
$$S = \int_{x=0}^{x=2a} y dx = \frac{1}{2} \pi a^2.$$

Since each of the elements y dx is included between the ordinates of the circle, their sum or integral is equal to the area of the semicircle of radius a, that is, $\frac{1}{2} \pi a^2$. The constant is zero because the value x = 0 gives S = 0.

Numerical example. Given

$$S = \int \frac{4 \, dx}{\pi} \, \sqrt{(1-x)x}.$$

From that which was said above, we have to consider here a circle whose diameter is 1. The quantities 1-x and x are the two segments of this diameter, and the ordinate y of this circle is expressed thus:

$$y = \sqrt{(1-x)x}.$$

The integral of the above expression, neglecting the coefficient $\frac{4}{\pi}$, is expressed by the area of a semicircle whose diameter is 1. Thus,

$$S = \frac{4}{\pi} \int y \, dx = \frac{4}{\pi} \, \frac{\pi \times 1^2}{4} = 1.$$

The preceding integration, in the form

$$S = \int dx \int \sqrt{(2 a - x) x} = \frac{\pi x^2}{2},$$

is used in finding the area of a cycloid (1336).

1336. The area of a cycloid (1243).

Referring to (1297), the equation of the cycloid and its derivative are

$$x = \sin^{-1} \frac{\sqrt{2 Ry - y^{2}}}{R} - \sqrt{2 Ry - y^{2}}, \tag{1}$$

$$y' = \frac{dy}{dx} = \sqrt{\frac{2R - y}{y}}.$$
 (2)

These two equations, together with the general formula for areas (1325),

 $S = \int_0^{y=2R} y \, dx,\tag{3}$

are used for determining the area of the cycloid. The calculations may be greatly simplified by taking the origin at the vertex B of the curve (Fig. 379, 1243), the x-axis tangent to the curve at B and the y-axis normal B 4 to the curve at that point. In thus changing the origin from A to B the ordinate y becomes 2R - y, and consequently the equation (2) becomes

$$\frac{dy}{dx} = \sqrt{\frac{2R - (2R - y)}{2R - y}} \cdot \frac{dy}{dx} = \sqrt{\frac{y}{2R - y}} \cdot dx = dy \sqrt{\frac{2R - y}{y}} \cdot$$
(4)

It is easy to recognize that equation (3) in the new system expresses the area ABL included by the curve and the lines BL and AL. Therefore, substituting the above (4) value of dx in (3),

$$S = \int y \, dy \sqrt{\frac{2R-y}{y}} = \int dy \sqrt{2R-y} \, y.$$

Referring to (1335), we may write

$$S = \frac{\pi R^2}{2}$$

Thus the area ABL is equal to half that of the generating circle. Also, the area of the rectangle ALB 4 is equal to the product of the base πR by the altitude 2R or $2\pi R^2$. Therefore, the area AB 4 = Ω of the cycloid included between the curve and its

base is equal to the difference between the two areas calculated above; thus,

$$\Omega = 2 \pi R^2 - \frac{\pi R^2}{2} = \frac{4 \pi R^2 - \pi R^2}{2},$$

$$\Omega = \frac{3 \pi R^2}{2},$$

$$2 \Omega = 3 \pi R^2,$$

or

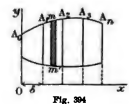
and

that is, the total area of the cycloid is three times that of the generating circle.

THE CUBATURE OF SOLIDS

1337. General solution of the cubature of solids. The application of the formula of Thomas Simpson to the cubature of any solid.

Given, a solid bounded by two planes A_0 and A_n perpendicular to the axis Ox. The volume of any element mm' included be-



tween two planes parallel to the bounding planes A_0 and A_n , is expressed,

$$dV = A dx,$$

wherein A is a mean section of the element made parallel to the end A_0 , and dx is the infinitesimal thickness of the element.

Therefore, the general formula for volumes is the integral

$$V=\int A\ dx,$$

which in special cases is taken between certain limits x_0 and x_0 , which are the abscissas at the points where the planes A_0 and A_n cut the axis Ox.

To perform an approximate integration, divide the distance $x_n - x_0$, between the bounding planes A_0 and A_n , into an even number n of equal parts δ ; through the points of division draw planes parallel to the plane A_0 , and find the area of the bases A_0 and A_n and the sections A_1 , A_2 , A_3 ...; then applying Thomas Simpson's formula as for areas (1333), we have

$$V = \int A dx = \frac{\delta}{3} [A_0 + A_n + 4 (A_1 + A_3 + \dots + A_{n-1}) + 2 (A_2 + A_4 + \dots + A_{n-2})].$$

It is seen that numerically the volume V is equal to the area of curve whose ordinates are proportional to the sections A_0 , A_1 , A_2 , . . A_n , and whose abscissas are the same as those of these sections.

RECTIFICATION OF CURVES

1338. To rectify a curve, is to find its length expressed in linear units.

Given a curve AB whose equation is

$$y = f(x). (1)$$

y and x being coördinates of the point M, those of the point M', which is infinitely near, are y + dy and

x + dx; the arc MM' coincides with its chord, and the right triangle MM'Q gives

If the right triangle
$$MM'Q$$
 gives $MM' = \sqrt{M'Q^2 + \overline{MQ}^2}$, an infinitely short arc rectified;

which is an infinitely short arc rectified; representing it by dL, its differential is,

$$dL = \sqrt{(dy)^2 + (dx)^2} = dx \sqrt{1 + \left(\frac{dy}{dx}\right)^2} = dx \sqrt{1 + [f'(x)]^2}.$$

Therefore the length L of a finite arc AB is given by the following integral, taken between the limits a and b of the variable corresponding to the extreme points A and B:

$$L = \int_{a}^{b} dL = \int_{a}^{b} dx \sqrt{1 + \left(\frac{dy}{dx}\right)^{2}} = \int_{a}^{b} dx \sqrt{1 + [f'(x)]^{2}}.$$
 (2)

This is the general formula for the rectification of curves. In application, the derivative f'(x) of the relation (1) is determined and its square substituted in relation (2); then the integral of the resulting expression is equal to the required length L.

REMARK. The formula for rectification can also be written in the form

$$L = \int dy \sqrt{1 + \left(\frac{dx}{dy}\right)^2}.$$

Example 1. Rectification of the parabola.

Let it be required to rectify the parabola, whose equation is (Fig. 389, 1329)

$$y^2 = 2 px.$$

We have $\frac{dy}{dx} = f'(x) = \frac{p}{y}$, then $dx = \frac{y}{p} dy$ and $[f'(x)]^p = \frac{p^p}{y^p}$. Substituting these values in formula (2),

$$L = \int_{a}^{b} dx \sqrt{1 + [f'(x)]^{2}} = \int_{a}^{b} \frac{y}{n} dy \sqrt{1 + \frac{p^{2}}{y^{2}}} = \frac{1}{n} \int_{a}^{b} dy \sqrt{y^{2} + p^{2}}.$$

If the required length is the arc OM included between the vertex O and the point M (Fig. 389), the integral is taken between the limits a = y = 0 and b = y = MP, that is, between the limits O and Y = MP. From (1321, EXAMPLE 6),

$$\frac{1}{p} \int dy \sqrt{y^2 + p^2} = \frac{p}{4} + \frac{y}{2p} \sqrt{y^2 + p^2} + \frac{p}{2 \log e} \log (y + \sqrt{y^2 + p^2}) + C.$$

This expression should become zero for y = 0, since the arc is reduced to a point, and we have

$$0 = \frac{p}{4} + \frac{p}{2} \frac{\log p}{\log e} + C, \text{ whence } C = -\frac{p}{4} - \frac{p}{2} \frac{\log p}{\log e}.$$

Substituting this value of C in the preceding integral, we obtain the required length,

$$L = \frac{1}{p} \int_0^Y dy \sqrt{y^2 + p^2} = \frac{Y}{2p} \sqrt{Y^2 + p^2} + \frac{p}{2 \log e} \log \frac{Y + \sqrt{Y^2 + p^2}}{p}$$

EXAMPLE 2. Rectification of the ellipse.

This rectification depends upon an integral obtained by a series. Let a and b be the semi-axes of the ellipse, and e the eccentricity (1161).

$$e = \sqrt{\frac{a^2 - b^2}{a^2}}.$$

Then the length of the semi-ellipse is given by the formula

$$L = \pi a \left[1 - \left(\frac{1}{2} e \right)^2 - \frac{1}{3} \left(\frac{1}{2} \cdot \frac{3}{4} e^2 \right)^2 - \frac{1}{5} \left(\frac{1 \cdot 3 \cdot 5}{2 \cdot 4 \cdot 6} e^3 \right)^2 - \cdots \right]$$

For a = b = r, this formula gives the value for a semicircle,

$$L = \pi a$$
.

Example 3. Rectification of a logarithmic curve.

The equation of the curve is (1171)

$$y = \log x. \tag{1}$$

The rectification is given by the integral (1338)

$$L = \int dx \sqrt{1 + f'(x)^2} + C.$$
 (2)

From (1) we deduce

$$f'(x) = \frac{\log e}{x};$$

therefore (2) becomes

$$L = \int dx \sqrt{1 + \left(\frac{\log e}{x}\right)^2} = \int \frac{dx}{x} \sqrt{x^2 + (\log e)^2}.$$

Putting

$$x^2 + (\log e)^2 = z^2,$$

we have

$$x = \sqrt{z^{2} - (\log e)^{2}} \text{ and } z = \sqrt{x^{2} + (\log e)^{2}},$$

$$dx = \frac{z \, dz}{x} = \frac{z \, dz}{\sqrt{z^{2} - (\log e)^{2}}},$$

$$\frac{dx}{x} = \frac{z \, dz}{z^{2} - (\log e)^{2}}.$$

Substituting for $\frac{dx}{x}$ in terms of z in the above integral, we obtain,

$$L = \int \frac{z^2 dz}{z^2 - (\log e)^2} = \int \frac{dz}{1 - \left(\frac{\log e}{z}\right)^2}.$$

The value of this integral is (1323, Example 5),

$$L = z - \frac{1}{2}\log(z + \log e) + \frac{1}{2}\log(z - \log e).$$

Then substituting for z, we have

$$L = \sqrt{\iota^{2} + (\log e)^{2}} - \frac{1}{2} \log \left(\sqrt{x^{2} + (\log e)^{2}} + \log e \right) + \frac{1}{2} \log \left(\sqrt{x^{2} + (\log e)^{2}} - \log e \right) + C$$
(3)

The constant is determined by noting (Fig. 391, 1331), that x = 1 corresponds to the point A, since the equation (1) gives $y = \log 1 = 0$; and at this point the length of the corresponding arc is zero. Consequently the constant is determined by making

$$x=1, L=0,$$

in formula (3), which will give C.

Replacing the value of C in (3), the length of any arc of the curve corresponding to any value of x starting from A can be obtained. For x > 1 the value of L is positive, and for x < 1 the value of L is negative.

REMARK. From formula (3), for $x = \infty$, $L = \infty$, which corresponds to the graph of the curve, since from the point A the curve extends to infinity in the direction of the positive y-axis.

For x = 0, $L = -\infty$, since the curve extends to infinity in the direction of the negative y-axis. Thus for x = 0 the formula (3) gives

$$L = \log e - \frac{1}{2}\log(\log e + \log e) + \frac{1}{2}\log(\log e - \log e) + C.$$

The last term gives $\frac{1}{2}\log(0) = -\infty$; therefore, $L = -\infty$.

Example 4. Rectification of a cycloid.

With the aid of the formula (1338),

$$L = \int dy \sqrt{1 + \left(\frac{dx}{dy}\right)^3},\tag{1}$$

and the derivative of the equation of the cycloid (1297),

$$\frac{dy}{dx} = \sqrt{\frac{2R - y}{y}},\tag{2}$$

the problem is solved as shown below.

To simplify the calculations the origin is changed to the vertex B (Fig. 349, 1243) of the cycloid (as was done in 1336). Then the ordinate y becomes (2R-y), which, substituted in the derivative (2), gives

 $\frac{dy}{dx} = \sqrt{\frac{y}{2R - y}},$ $\frac{dx}{dy} = \sqrt{\frac{2R - y}{y}} \text{ and } \left(\frac{dx}{dy}\right)^2 = \frac{2R - y}{y}.$

thus

Substituting this value in (1),

$$\begin{split} L = & \int dy \sqrt{1 + \frac{2R - y}{y}} = \int dy \sqrt{\frac{2R}{y}}, \\ L = & \sqrt{2R} \frac{dy}{\sqrt{y}} = \sqrt{2R} \cdot 2\sqrt{y}, \\ L = & 2\sqrt{2Ry} + C \text{ or } L = & 2\sqrt{2Ry}. \end{split}$$

The constant C = 0, since the value y = 0 corresponds to the vertex B of the curve, the origin of the axes.

For y = 2 R, we have,

$$\stackrel{\circ}{L} = 2\sqrt{4\,R^2} = 4\,R.$$

The total length of the curve,

$$2L=8R=4D.$$

that is, the length of the cycloid is equal to four times the diameter of the generating circle. The base of the curve is equal to $2 \pi R = 3.1416 D$.

RECTIFICATION OF CURVES EXPRESSED IN POLAR COÖRDINATES

1339. General formula for rectification. Referring to the formula (1338) for the length of the differential arc, and substituting polar coördinates, we have,

$$\rho = F(\omega),$$

$$dL = \sqrt{(d\rho)^2 + (\rho d\omega)^2} = d\omega \sqrt{\left(\frac{d\rho}{d\omega}\right)^2 + \rho^2},$$

wherein ρ and ω are the coördinates of the point, and L the length of the arc.

$$L = \int d\omega \sqrt{\left(\frac{d\rho}{d\omega}\right)^2 + \rho^2} + C, \qquad (A)$$

or

$$L = \int d\rho \sqrt{1 + \rho^2 \left(\frac{d\omega}{d\rho}\right)^2} + C.$$
 (B)

EXAMPLE 1. Rectification of the logarithmic spiral.

We have,

$$\log \rho = A\omega
\rho = b^{A\omega}$$
(1) For $\omega = 0$ we have $\rho = 1$,
For $\omega = -\infty$ we have $\rho = 0$,

and

$$\frac{d\rho}{d\omega} = Ab^{A\omega} \frac{\log b}{\log e} \quad \text{and} \quad \left(\frac{d\rho}{d\omega}\right)^2 = A^2b^{2A\omega} \left(\frac{\log b}{\log e}\right)^2.$$

These values of ρ^2 and $\left(\frac{d\rho}{d\omega}\right)^2$ substituted in the formula for rectification,

$$L = \int d\omega \sqrt{\left(\frac{d\rho}{d\omega}\right)^2 + \rho^2},\tag{1}$$

give
$$L = \int d\omega \sqrt{A^2 b^2 A\omega} \left(\frac{\log b}{\log e}\right)^2 + b^2 A\omega},$$
or
$$L = \int d\omega b^{A\omega} \sqrt{\left(\frac{\log b}{\log e}\right)^3 A^3 + 1},$$

$$L = \int \frac{d\omega b^{A\omega}}{\log e} \sqrt{(\log b)^2 A^2 + (\log e)^2}.$$
 (2)

In order to integrate, put

$$A\omega = x$$
.

Differentiating,

ating,
$$A d\omega = dx$$
, $d\omega = \frac{dx}{A}$, $\int d\omega b^{A\omega} = \int \frac{dx}{A} b^x = \frac{\log e}{A \log b} b^x = \frac{\log e}{A \log b} b^{A\omega}$;

therefore, relation (2) becomes

$$L = \frac{b^{A_0}}{A \log b} \sqrt{(\log b)^2 A^2 + (\log e)^2} + C,$$

or, in putting

$$H = \frac{\sqrt{(\log b)^2 A^2 + (\log e)^2}}{A \log b},$$

we have for the length of the logarithmic spiral,

$$L = Hb^{A\omega} + C. (3)$$

To determine the constant C, note that for $\omega = 0$, equation (1) gives $\rho = 1$, and L = 0; which corresponds to the origin of the spiral situated upon the polar axis. Therefore, C is obtained by substituting $\omega = 0$ and L = 0 in formula (3), which gives

$$0 = Hb^{0} + C,$$

$$C = -H;$$

therefore relation (3) becomes

$$L = Hb^{A\omega} - H = H(b^{A\omega} - 1).$$

From equation (1), $\rho = b^{A\omega}$;

therefore L in terms of the radius vector is

$$L = H(\rho - 1). \tag{4}$$

For $\omega = -\infty$, we have $\rho = 0$ and L = -H. Therefore, starting from the polar axis which corresponds to $\omega = 0$, the spiral makes an infinite number of turns before arriving at the

pole. The length of this portion of the spiral included between the pole and the origin (for which $\rho = 1$) is negative and has the value -H.

REMARK. From relation (4),

$$L + H = H\rho,$$

that is, the length of the logarithmic spiral, measured from the pole to any point on the curve, is proportional to the radius vector which ends at that point. This property, which has long been known, may be used in graphically representing a system of logarithms.*

EXAMPLE 2. The rectification of the spiral of Archimedes (1230).

Taking the equation of the curve in the form

$$\rho = K\omega, \tag{1}$$

the formula for rectification is

$$L = \int d\omega \sqrt{\left(\frac{d\rho}{d\omega}\right)^2 + \rho^2}.$$
 (2)
$$\frac{d\rho}{d\omega} = K,$$

From (1),

therefore relation (2) may be written,

$$L = \int d\omega \sqrt{K^2 + K^2 \omega^2} = \int d\omega K \sqrt{\omega^2 + 1}.$$
 (3)

and we may write

 $\frac{L+H}{H}=\rho.$

Then

 $\log \rho = \log \left(\frac{L+H}{H}\right),$ $\log \rho = A\omega$

 $\log \rho = A$

 $\log \frac{S+H}{H} = A\omega.$

Letting H represent a number one (1), the quantity $\frac{S+H}{H}$ will represent a number, N, greater than one. The logarithm of this number is measured by A = 10 H = 10 units, and if the base of the logarithmic system is 10 and the angular measure of the logarithm of this base is 2π , we have,

$$1 = \log 10 = A 2 \pi_0$$
$$A = \frac{1}{2\pi}.$$

and

Substituting in equation (2),

$$\log \rho = \frac{1}{2\pi} \omega,$$

which gives for

$$\omega = 0,$$
 $\rho = 1,$ $L + H = H,$ $\omega = 2\pi,$ $\rho = 10,$ $L + H = 10 H.$

The spiral will have 1 at the origin and 10 at the end, and the points 2, 3...9, 10, will divide it into equal arcs.

$$\sqrt{\omega^2+1}=z-\omega,$$

we have

$$\omega^2 + 1 = z^2 - 2z\omega + \omega^2,$$

$$z^2 - 1$$

$$\omega = \frac{z^2 - 1}{2z},\tag{5}$$

(4)

$$d\omega = \frac{2 z 2 z dz - (z^2 - 1) 2 dz}{4 z^2},$$

or

$$d\omega = \frac{dz}{2} + \frac{dz}{2z^2}. (6)$$

Relation (4) gives

$$\sqrt{\omega^2+1} = z - \omega = z - \frac{z^2-1}{2z} = \frac{z^3+1}{2z}$$
.

Substituting these values of $d\omega$ and $\sqrt{\omega^2 + 1}$ in (3),

$$L = \int K d\omega (z - \omega) = \int K d\omega z - \int K \omega d\omega.$$

Now

$$\int Kd\omega z = \int Kz \left(\frac{dz}{2z^2} + \frac{dz}{2z^2}\right) = K\frac{z^3}{4} + \frac{K\log z}{2\log e},$$

and

$$\int K\omega \, d\omega = \frac{K\omega^3}{2}.$$

From (4) we have

$$z=\sqrt{\omega^2+1}+\omega.$$

Now substituting the value of z in the expression for L,

$$L = \frac{K}{4} \left(\omega^2 + 1 + 2 \omega \sqrt{\omega^2 + 1} + \omega^2 \right) + \frac{K}{2 \log e} \log \left(\sqrt{\omega^2 + 1} + \omega \right) - \frac{K \omega^2}{2}$$

or

$$L = \frac{K}{4} (2 \omega^2 + 1 + 2 \omega \sqrt{\omega^2 + 1}) - \frac{K \omega^2}{2} + \frac{K}{2 \log e} \log (\sqrt{\omega^2 + 1} + \omega) + C.$$

For $\omega = 0$, L = 0, and

$$0 = \frac{K}{4} + C \quad \text{or} \quad C = -\frac{K}{4}.$$

This value substituted in the above gives the length of the spiral

$$L = \frac{K}{4} \bigg[(2 \omega \sqrt{\omega^2 + 1}) + \frac{K}{2 \log e} \log \left(\sqrt{\omega^2 + 1} + \omega \right) \bigg]$$

If the equation of the spiral is given in the ordinary form

$$\rho = \frac{a}{2\pi} \omega,$$

a being the radius vector corresponding $\mathbf{w} = 2\pi$, K is replaced by $\frac{a}{2\pi}$ in the above formula; thus,

$$L = \frac{a}{2\pi} \left[\frac{\omega}{2} \sqrt{1 + \omega^2} + \frac{1}{2 \log e} \log (\omega + \sqrt{1 + \omega^2}) \right].$$

This formula gives the rectification of the spiral of Archimedes taken from the pole.

AREA OF SURFACES OF REVOLUTION

1340. General formula for the area of surfaces of revolution, and examples. AB being the meridian of a surface of revolution whose axis is Ox (Fig. 395), an infinitesimal element MM' = dL of this curve coincides with its subtended chord and describes the lateral surface dS of the frustum of a cone; such that designating the coördinates of the point M by y and x, we have (912)

$$dS = 2 \pi \left(y + \frac{dy}{2} \right) dL.$$

Neglecting $\frac{dy}{2}$ in comparison with y, and substituting the general expression for dL (1338),

$$dS = 2 \pi y \sqrt{(dx)^2 + (dy)^2}.$$

Therefore, the area S generated by the revolution of the curve AB is expressed by the general formula

$$S = 2 \pi \int y \sqrt{(dx)^2 + (dy)^2}.$$
 (1)

EXAMPLE 1. The area of a sphere.

and

The origin of the meridian being at the center of the sphere, its equation is (1123)

$$y^{2} + x^{2} = r^{2},$$

$$2y dy = -2x dx, dy = -\frac{x dx}{y}, (dy)^{2} = \frac{x^{2} (dx)^{2}}{y^{2}}.$$

Substituting this value of $(dy)^2$ in the preceding integral (1),

$$S = 2\pi \int y \sqrt{(dx)^2 + \frac{x^2(dx)^2}{y^2}} = 2\pi \int y \sqrt{\frac{y^2 + x^2}{y^2}} (dx)^2 = 2\pi \int dx \sqrt{y^2 + x^2},$$

$$S = 2\pi \int dx = 2\pi rx + C.$$

Taking this integral between the limits x = 0 and x = r, we obtain the surface of a hemisphere. Since for x = 0, S = 0, we have C = 0, and

$$S = 2 \pi \int_0^r dx r = 2 \pi r x + 0 = 2 \pi r^2.$$

Therefore, the total surface of the sphere is equal to 4 = (917).

EXAMPLE 2. The area of a paraboloid of revolution.

Let
$$y^2 = 2 px$$

be the equation of the meridian curve (1197), then

$$\frac{dy}{dx} = \frac{p}{y}, \quad \left(\frac{dy}{dx}\right)^2 = \frac{p^2}{y^2} = \frac{p^2}{2px} = \frac{p}{2x}.$$

Substituting for $\left(\frac{dy}{dx}\right)^2$ in the indefinite integral (1), we obtain

$$S = 2\pi \int y \sqrt{(dx^2) + (dy)^2} = 2\pi \int y dx \sqrt{1 + \left(\frac{dy}{dx}\right)^2}$$
$$= 2\pi \int y dx \sqrt{1 + \frac{p^2}{y^2}}$$

$$S = 2 \pi \int dx \, \sqrt{y^2 + p^2} = 2 \pi \int dx \, \sqrt{2 \, px + p^2} = 2 \pi \sqrt{p} \int dx \, \sqrt{2x + p}.$$

Putting
$$2x + p = z$$
, $dx = \frac{dz}{2}$,

and
$$S = \pi \sqrt{p} \int z^{\frac{1}{2}} dz = \pi \sqrt{p} \frac{z^{\frac{3}{2}}}{\frac{3}{2}} + C = \frac{2}{3} \pi \sqrt{p} (2x + p)^{3} + C.$$
 (a)

Since for x = 0, S = 0,

$$0 = \frac{2}{3}\pi p^2 + C \text{ and } C = -\frac{2}{3}\pi p^2.$$

To obtain the surface of a paraboloid included between the vertex and a section whose abscissa is X (Fig. 389), take the preceding integral between the limits x = 0 and x = X, which is done simply by replacing x by X and C by its value, in expression (a); thus,

$$S = 2 \pi \sqrt{p} \int_0^X dx \sqrt{2 x + p} = \frac{2}{3} \pi \sqrt{p (2 X + p)^3} - \frac{2}{3} \pi p^3$$
$$= \frac{2}{3} \pi \left[\sqrt{p (2 X + p)^3} - p^2 \right].$$

CUBATURE OF SOLIDS OF REVOLUTION

1341. General formula for the volume of a solid of revolution.

Let
$$y = f(x)$$

be the equation of a meridian curve (Fig. 395) of a solid of revolution about the axis Ox. Consider this solid V as being made up of infinitely thin slices included between planes perpendicular to the axis Ox. Since any one of these slices, that generated by MPP'M' for example, at the limit may be considered as the frustum of a cone, the radii of whose bases are MP = y and M'P' = y + dy, and whose altitude is PP' = dx, the volume dV of this slice is (913),

$$dV = \frac{1}{3}\pi [y^2 + (y + dy)^2 + y(y + dy)] dx;$$

or, neglecting dy in comparison with y,

$$dV = \frac{1}{3}\pi (y^2 + y^2 + y^2) dx = \pi y^2 dx.$$

Therefore, the volume V corresponding to the meridian AB is expressed by the indefinite integral

$$V = \pi \int y^2 dx. \tag{1}$$

1342. Example 1. The volume of a cone, generated by a right triangle OBP turning about the axis Ox which coincides with the side OP. The equation of the meridian being (1117)

$$y = ax$$

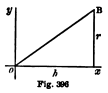
substituting this value of y in the general equation (1) of the preceding article this equation becomes,

$$V = \pi \int a^2 x^2 dx = \frac{\pi a^2 x^3}{3} + C = \frac{1}{3} \pi a^2 x^2 x + C = \frac{1}{3} \pi y^2 x + C.$$

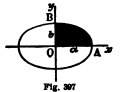
Since for x = 0, we have V = 0,

$$0 = 0 + C$$
 and $C = 0$.

Taking the integral between the limits x=0, which corresponds to y=0, and x=h, which corresponds to y=r, and since C=0, the required volume is



$$V = \pi \int_0^h a^2 x^2 dx = \frac{1}{3} \pi r^2 h. \tag{909}$$



EXAMPLE 2. The volume of an ellipsoid of revolution. The equation of the meridian is (1131)

$$a^{2}y^{3} + b^{2}x^{2} = a^{2}b^{2}$$
$$y^{3} = \frac{b^{2}}{a^{3}}(a^{3} - x^{3}).$$

Substituting this value of y^2 in equation (1) of the preceding article,

$$V = \pi \int \frac{b^3}{a^3} (a^2 - x^3) dx = \pi \int \frac{b^3 a^3}{a^3} dx - \pi \int \frac{b^3}{a^2} x^2 dx$$
$$= \pi b^3 x - \pi \frac{b^3}{a^3} \frac{x^3}{3} + C.$$

Since for x = 0, V = 0, and substituting these values in the above integral C = 0, taking the integral between the limits x = 0 and x = a, we obtain for half the volume of the ellipsoid,

$$V = \pi b^2 a - \pi \frac{b^2}{a^2} \frac{a^3}{3} = \frac{2}{3} \pi b^2 a,$$

and for the whole volume,

$$V = \frac{4}{3}\pi b^2 a. \tag{a}$$

If the generating ellipse turned about its minor axis, we would have,

$$V = \frac{4}{3}\pi a^2 b,$$
 (1166)

which result is obtained by substituting b for a and a for b in formula (a), or by taking from the equation of the ellipse

$$a^2x^2 + b^2y^2 = a^2b^2$$

the following value of y^2 ,

$$y^2 = \frac{a^2}{b^2}(b^2 - x^2),$$

and substituting in the general formula.

CENTER OF GRAVITY

1343. The moment and center of gravity of a figure. In order to calculate the center of gravity of a body from its geometrical form, we must assume that the body is composed of strictly homogeneous material.

A figure (line, surface or volume) may be considered as being composed of infinitesimal elements.

The product of one of these elements and its distance from a plane is called the moment of this element with respect to this plane. The moments of two elements on opposite sides of the plane have opposite signs. The moment of a figure or a system of elements is the algebraic sum of the moments of the different elements which compose the figure or system.

The center of gravity of a system of elements (lines, surfaces, or volumes) is a point, such that, if all the elements were concentrated in it, the product of the sum of all the elements and the distance of the point from a certain plane, would be equal to the algebraic sum of the moments of the different elements with respect to the same plane.

1344. The center of gravity of a straight line. First, the center of gravity is on the line, because, if we suppose it to be outside the line and pass a plane through it leaving the line entirely on one side of the plane, the product of the sum of all the elements and the distance of the center of gravity from the plane will be zero, while the moment of the line with respect to the same plane will evidently not be zero.

The center of gravity is at the middle of the line, because, with respect to any plane passing through the middle, the product of the sum of all the elements and the distance from the point to the plane will be zero, and since the middle point divides the line into two symmetrical parts opposite in sign, the moment of the total line is also zero.

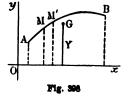
Remark. By an analogous course of reasoning, we have in general:

1st. That all systems of geometrical lines, surfaces or volumes possessing a geometrical center have their center of gravity at the geometrical center.

2d. That any system composed of elements symmetrical in

pairs with respect to a line or a plane (836, 839) has its center of gravity on this line or plane.

1345. Center of gravity of any plane curve AB. Drawing the coördinate axes Ox and Oy in the plane of the curve, the



required center of gravity G will be determined when its coordinates X and Y are known. y being the ordinate of a point M, the moment of the element MM' = dL with respect to Ox is

$$dL\left(y+\frac{dy}{2}\right),$$

or, since $\frac{dy}{2}$ may be neglected in comparison with y, we have y dL.

The algebraic sum of all the elementary moments, that is, the moment of the curve, is therefore,

$$\sum y\,dL = \int y\,dL,$$

and since this moment is equal to LY, L being the length of the curve, we have,

$$LY = \int y \, dL$$
 and $Y = \frac{\int y \, dL}{L}$ (1)

With respect to Oy, we have,

$$LX = \int X dL$$
 and $X = \frac{\int x dL}{L}$. (2)

REMARK. When the curve is given by its equation,

$$y=f(x).$$

From (1338) we have

$$dL = \sqrt{(dy)^2 + (dx)^2} = dx \sqrt{1 + \left(\frac{dy}{dx}\right)^2},$$

and

$$L = \int dx \sqrt{1 + \left(\frac{dy}{dx}\right)^2},$$

and these values are substituted in equations (1) and (2).

When the integrals resulting from these substitutions are too complicated, or the functions (1) and (2) are unknown, an approximate result may be obtained by using Thomas Simpson's formula (1333) for the calculation of the integrals

$$\int y dL$$
 and $\int x dL$.

To do this, divide the curve into an even number n of equal parts; from the points of division drop perpendiculars upon Ox;

measure these perpendiculars $y_0, y_1, y_2, \ldots y_n$, and making $\frac{L}{n} = \delta$, we have

$$\int y dL = \frac{\delta}{3} [y_0 + y_n + 4(y_1 + y_2 + \cdots + y_{n-1}) + 2(y_2 + y_4 + \cdots + y_{n-2})].$$

1346. Center of gravity of an arc of a circle. The moment of the element MM' with respect to the axis OX (Fig. 399), which in this case is taken as the y-axis, is

$$MM' \times ID$$
 or $x dL$,

and the moment of the arc is

$$\mathbf{X}x \, dL = \int x \, dL;$$

$$MM' \times ID = PP' \times r,$$

$$x \, dL = r \, dv$$

but since

or

the moment of the arc is also,

$$\Sigma r\,dy\,=\,r\Sigma\,dy\,=\,rc,$$

wherein c is the chord AB which is equal to $\sum dy$.

The distance X from the center of gravity G to the center O, designating the length of the arc L by a, is

$$X = \frac{\int x \, dL}{L} = \frac{rc}{a}.\tag{1}$$

Fig. 399

The arc being of n degrees, we have (758),

$$a=\frac{2\pi rn}{360},$$

and

$$\sin\frac{n}{2} = \frac{c}{2r} \text{ or } c = 2r\sin\frac{n}{2}.$$

These values of a and c substituted in relation (1) give

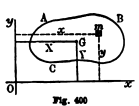
$$X = \frac{360 \, r \sin \frac{n}{2}}{\pi n}.$$

For $n = 180^{\circ}$, for example, we have $\sin \frac{n}{2} = \sin 90^{\circ} = 1$, and therefore,

$$X = \frac{360 \ r}{180 \ \pi} = \frac{2 \ r}{\pi} = \frac{2 \ r}{\frac{22}{7}} = \frac{7}{11} \ r.$$

Thus the center of gravity of a semicircle is very approximately $\frac{7}{11}$ of a radius from the center.

1347. Center of gravity of plane surfaces, and in general of any surfaces or solids. General solution.



Let m be an element dS of the surface bounded by any plane curve ABC, and y the distance of this element from the axis Ox, drawn in the plane of this surface. The product y dS is the moment of this element m, and the moment of the entire surface is (1343)

$$SY = \sum y \, dS = \int y \, dS$$
 and $Y = \frac{\int y \, dS}{S}$, (1)

and with respect to the axis Oy we have,

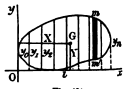
$$SX = \int x \, dS \text{ and } X = \frac{\int x \, dS}{S}.$$
 (2)

If the surface was not plane, instead of using two axes Ox and Oy in one plane, we would use three planes perpendicular to each other, and for each of these planes we would have a formula analogous to formula (1); which would make it possible to determine the coördinate X, Y, and Z of the center of gravity with respect to the three planes.

For solids we operate in the same manner, using the same formula (1), replacing the elements of surface dS by elements of volume dV.

Whenever integrals (1) and (2) are obtained which are too complicated, the formula of Thomas Simpson may be used (1333).

Thus, choosing the axes Ox and Oy tangent to the surface, divide the projection l of the surface on the axis Ox into an even number n of equal parts $\frac{l}{n} = \delta$; through these points of division draw perpendiculars to Ox; measure the portions y_0, y_1, y_2 ,



... y_n , of these perpendiculars intercepted by the curve, and then from (1333),

$$S = \frac{8}{3}[y_0 + y_n + 4(y_1 + y_3 + \cdots + y_{n-1}) + 2(y_2 + y_4 + \cdots + y_{n-2})].$$

Considering an infinitesimal element mm', limited by two parallels to Oy, the surface of this element is

$$dS = y dx$$

taking y as the length mm' intercepted by the curve. Therefore, the moment of this element with respect to Oy is

$$x\,dS=xy\,dx.$$

and that of the total surface

$$SX = \int xy \, dx$$
, from which $X = \frac{\int xy \, dx}{S}$. To calculate $\int xy \, dx$, put

and then we have approximately.

$$\int y' dx = \frac{\delta}{3} [y'_0 + y'_n + 4 (y'_1 + y'_3 + \dots + y'_{n-1}) + 2 (y'_2 + y'_4 + \dots + y'_{n-2})],$$
in which,
$$y_0' = y_0 x_0 = y_0 \times 0 = 0,$$

$$y_1' = y_1 x_1 = y_1 \delta,$$

$$y_2' = y_2 x_2 = 2 y_2 \delta,$$

$$y_3' = y_3 x_3 = 3 y_3 \delta,$$

$$\vdots \qquad \vdots \qquad \vdots$$

$$y_n' = y_n x_n = n y_n \delta.$$

Substituting these values, we have,

$$\int xy \, dx = \frac{8^2}{3} \Big\{ ny_n + 4 \big[y_1 + 3 y_3 + \dots + (n-1) y_{n-1} \big] + 2 \big[2 y_3 + 4 y_4 + \dots + (n-2) y_{n-2} \big] \Big\},$$

and

$$X = \frac{\delta\{ny_n + 4[y_1 + 3y_3 + \dots + (n-1)y_{n-1}] + 2[2y_2 + 4y_4 + \dots + (n-2)y_{n-2}]\}}{y_0 + y_n + 4(y_1 + y_2 + \dots + y_{n-1}) + 2(y_3 + y_4 + \dots + y_{n-2})}.$$

Operating in the same manner for the axis Oy, the distance Y of the center of gravity from the axis Ox is obtained; but when the elements have been determined as in the above operation, it is simpler to operate as follows. z being the distance from the middle, that is, the center of gravity of the element mm' = dS

= y dx, to the axis Ox, the moment of this element with respect to the axis Ox is

$$zdS = zy dx,$$

and the moment of the total surface with respect to the same axis is

$$SY = \int zy \, dx$$
, from which $Y = \frac{\int zy \, dx}{S}$.

Putting

$$zy = y'$$

we have

$$SY = \int y'dx = \frac{\delta}{3} [y_0' + y_{n'} + 4 (y_1' + y_2' + \dots + y'_{n-1}) + 2 (y'_2 + y'_4 + \dots + y'_{n-2})];$$

in which

$$y_0' = y_0 z_0,$$

 $y_1' = y_1 z_1,$
 \vdots
 $y_n' = y_n z_n,$

 $z_0, z_1, z_2, \ldots z_n$ being the distances from the middle points of the heights y_0, y_1, y_2, \ldots or y_n to the axis Ox.

Substituting these values, we have,

$$Y = \frac{y_0 z_0 + y_n z_n + 4 (y_1 z_1 + y_2 z_2 + \cdots) + 2 (y_2 z_2 + y_4 z_4 + \cdots)}{y_0 + y_n + 4 (y_1 + y_2 + \cdots) + 2 (y_2 + y_4 + \cdots)}.$$

1348. Center of gravity of the surface of a triangle. Through the vertex A draw an axis Ox parallel to the

element mm', parallel to the base, is

B G C

Fig. 402

 $dS = mm' \times dy$

and its moment is

$$yds = y \times mm' \times dy.$$

base BC. Then the surface of an infinitesimal

The two similar triangles Amm' and ABC give

$$\frac{mm'}{b} = \frac{y}{h}$$
 and $mm' = \frac{by}{h}$.

The elementary moment is

$$y\,dS=\frac{by^2}{h}\,dy,$$

and the total moment

$$SY = \int \frac{b}{h} y^2 dy = \frac{by^3}{3h} + C.$$

Fig. 403

Taking this integral between the limits y = 0 and y = h, and making $\frac{bh}{2} = S$,

2

we have for the total moment of the triangle ABC,

$$\frac{bh}{2} Y = \frac{bh^3}{3h}, \text{ and } Y = \frac{2}{3}h.$$

Thus the center of gravity G lies on a line parallel to the base BC at a distance equal to one-third the altitude from it. In the same manner all three sides can be taken as bases, and the three parallels to the three sides intersect in a point G which is meeting-point of the three medians and the center of gravity.

1349. Center of gravity of a segment of a parabola, limited by a straight line AB perpendicular to the principal axis Ox, the equation of the parabola being (1197)

$$y^2 = 2 px.$$

The center of gravity being on the axis Ox, it is only necessary to determine its abscissa OG = X'.

The surface of an element mm' included between two parallels infinitely near each other and parallel to the axis Oy, is

$$dS = mm' dx = 2 y dx,$$

and its moment is

$$xdS = 2 xy dx,$$

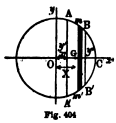
and therefore the moment of a parabolic segment is

$$SX' = \int 2 xy \, dx = \int 2 x \sqrt{2 px} \, dx = \int 2 \sqrt{2 px^{\frac{3}{2}}} \, dx = \frac{4}{5} \sqrt{2 px^{\frac{5}{2}}} + C.$$

Designating the coördinates of a point A by X and Y, and taking this integral between the limits x = 0 and x = X, the constant C = 0, and we have,

$$SX' = \frac{4}{5}\sqrt{2p}X^{\frac{5}{4}} = \frac{4}{5}\sqrt{2pX}X^{\frac{5}{4}} = \frac{4}{5}YX^{\frac{5}{4}}.$$
Since in (1329)
$$S = \frac{4}{3}YX,$$
we have
$$X' = \frac{\frac{4}{5}YX^{\frac{5}{4}}}{\frac{4}{3}YX} = \frac{3}{5}X.$$

1350. Center of gravity of a zone AA'B'B. Since the figure is symmetrical, the center of gravity G lies upon the radius OC



perpendicular to the planes AA' and BB' of the bases; and its distance OG = X from the center is all that remains to be determined. Take OC as the x-axis, and let Oy be the trace of a plane perpendicular to Ox.

Reasoning as in the two preceding articles. the surface of an element mm' of a zone included between two planes infinitely near each

other and parallel to the plane Oy, is (915)

$$dS = 2 \pi R dx,$$

and its moment with respect to Oy is

$$x\,dS\,=\,2\,\pi Rx\,dx,$$

therefore the moment of the zone is

$$SX = \int 2 \pi Rx \, dx = \pi Rx^2 + C.$$

Taking this integral between the limits x = x' and x = x'', we have

$$SX = \pi R (x''^2 - x'^2);$$

and since

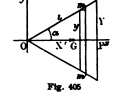
$$S = 2 \pi R H = 2 \pi R (x'' - x'),$$

we have

$$X = \frac{\pi R (x''^2 - x'^2)}{2 \pi R (x'' - x')} = \frac{1}{2} (x'' + x'),$$

which shows that the center of gravity G is at the middle of the height H of the zone.

1351. The center of gravity of the lateral surface of right cone. This center of gravity is situated upon the axis OP of the cone, and we have only to determine the value of OG = X'. Taking OP as the axis of x, and the moments with respect to a plane Oy passing through the vertex perpendicular to Ox, designating the slant height OA of the cone by l, for the expression of the surface of the element mm' included between two parallel planes perpendicular to the axis Ox, we have (912)



 $dS = 2\pi \left(y + \frac{dy}{2}\right)dl.$

Neglecting
$$\frac{dy}{2}$$
, $dS = 2 \pi y dl$;

then the moment of this element with respect to the plane Oy is

$$x dS = 2 \pi yx dl.$$

Since we have
$$\frac{dx}{dl} = \cos a$$
, $dl = \frac{dx}{\cos a}$, and since $\frac{y}{x} = \tan a$, $y = x \tan a$,

Substituting these values, we have,

$$x dS = \frac{2 \pi \tan a}{\cos a} x^2 dx.$$

The moment of the lateral surface of the cone is, therefore,

$$X'S = \frac{2\pi \tan \alpha}{\cos \alpha} \int x^2 dx = \frac{2\pi \tan \alpha}{\cos \alpha} \cdot \frac{x^2}{3} + C.$$

Designating the coördinates of the point A by X and Y, and taking the preceding integral between the limits x = 0 and x = X; since the constant C = 0, we have for the moment of the lateral surface of the given cone,

$$X'S = \frac{2 \pi \tan \alpha}{\cos \alpha} \frac{X^2}{3}.$$
From (908),
$$S = \pi Y l,$$
or, since
$$Y = X \tan \alpha \text{ and } l = \frac{X}{\cos \alpha},$$

$$S = \frac{\pi \tan \alpha}{\cos \alpha} X^2,$$
and we have,
$$X' = \frac{2 \pi \tan \alpha}{\frac{\cos \alpha}{\cos \alpha} \times \frac{X^2}{3}} = \frac{2}{3} X.$$

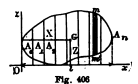
Thus the center of gravity of the lateral surface of a cone is at $\frac{2}{3}$ the altitude as measured from the vertex. This is analogous to the position of the center of gravity of the surface of a triangle (1348).

1352. The center of gravity of any solid. Using three refer-

ence planes perpendicular to each other, and operating with each as indicated in (1347), we obtain the three equations,

$$VX = \int x \, dV$$
, and $X = \frac{\int x \, dV}{V}$, $VY = \int y \, dV$, and $Y = \frac{\int y \, dV}{V}$, $VZ = \int z \, dV$, and $Z = \frac{\int z \, dV}{V}$.

In practice, when the integrals cannot be solved or are very complicated, the formula of Thomas Simpson is used (1333).



Thus, three planes perpendicular to each other and tangent to the solid are chosen. Let Ox and Oz be the intersections of two of these planes with that of the paper to determine the distance X of the center of gravity of the solid from the plane Oz.

Draw a plane A_n tangent to the solid and parallel to the plane Oz; divide the portion l intercepted on Ox by the two planes Oz and A_n into an even number n of equal parts $\frac{l}{n} = \delta$; through these points of division draw planes perpendicular to Ox; measure the areas A_0 , A_1 , A_2 , ... A_n of the sections determined by these planes and by O_2 and A_n ; the areas A_0 and A_n may be zero. Then from (1337) we have,

$$V = \frac{\delta}{3} [A_0 + A_n + 4 (A_1 + A_3 + \cdots) + 2 (A_3 + A_4 + \cdots)].$$

The volume of an element mm' of the solid, determined by two planes infinitely near each other and parallel to the axis Oz, is

$$dV = A dx,$$

A being the area of the section mm', and dx the thickness. The moment of the element mm' with respect to Oz is therefore,

$$x\,dV\,=\,Ax\,dx,$$

and that of the total volume,

$$VX = \int Ax \, dx$$
 and $X = \frac{\int Ax \, dx}{V}$. (1)
To calculate $\int Ax \, dx$, put $Ax = y$.

and we have approximately,

$$\int Ax dx = \frac{\delta}{3} [y_0 + y_n + 4 (y_1 + y_8 + \dots) + 2 (y_2 + y_4 + \dots)],$$
in which formula
$$y_0 = A_0 x_0 = A_0 \times 0 = 0,$$

$$y_1 = A_1 x_1 = A_1 \delta,$$

$$y_2 = A_2 x_2 = A_2 2 \delta,$$

$$\vdots \qquad \vdots \qquad \vdots \qquad \vdots$$

$$y_n = A_n y_n = A_n n \delta.$$

Substituting these values, we obtain,

$$\int Ax dx = \frac{8^3}{3} [nA_n + 4(A_1 + 3A_3 + \cdots) + 2(2A_2 + 4A_4 + \cdots)].$$

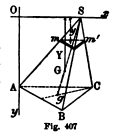
then substituting the value of V in (1), we have

$$X = \frac{\delta[nA_n + 4(A_1 + 3A_3 + \cdots) + 2(2A_2 + 4A_4 + \cdots)]}{A_0 + A_n + 4(A_1 + A_3 + \cdots) + 2(A_2 + A_4 + \cdots)}$$

In the same way we can find Z and Y, but if the centers of gravity of the sections A_0 , A_1 , A_2 ... are easily determined it is convenient to have recourse to the method in (1347) for obtaining Y.

1353. Center of gravity of any pyramid SABC. Any section of the pyramid made by a plane parallel to the base, has its center

of gravity on a straight line Sg which joins the vertex and the center of gravity of the base. From this it follows that any element mm' included between two planes infinitely near each other and parallel to the base has its center of gravity on the line Sb and therefore the center of gravity of the pyramid is also on this line. This established, it remains to find the distance SG.



Through the vertex S draw a plane parallel to the base ABC. Let Ox be the intersection of this plane with that of the paper.

b being the base of the element mm', which at the limit may be supposed to be a prism, its volume is

$$dV = b dy$$

and its moment with respect to the plane Ox is

$$y\,dV\,=\,yb\,dy,$$

and therefore the moment of the pyramid is

$$YV = \int yb \, dy. \tag{1}$$

B and H being the base and the altitude of the pyramid, we have (891) $V = \frac{1}{3} BH.$

Furthermore, since

$$\frac{b}{R}=\frac{y^3}{H^2}, \quad b=\frac{B}{H^2}y^3.$$

Substituting these values of V and b in (1), we obtain,

$$\frac{1}{3}BHY = \frac{B}{H^2}\int y^3 dy = \frac{B}{H^2}\frac{y^4}{4} + C.$$

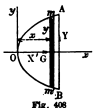
Taking this integral between the limits y = 0 and y = H, we obtain the moment of the given pyramid,

$$\frac{1}{3}BHY = \frac{B}{H^2}\frac{H^4}{4} = \frac{BH^2}{4},$$
$$Y = \frac{3}{4}\frac{BH^2}{BH} = \frac{3}{4}H.$$

and

Therefore, the center of gravity lies upon the line Sg at a distance $Y = \frac{3}{4}H$ from the plane Ox, and we have

$$SG = \frac{3}{4}Sg.$$



1354. Center of gravity of solids of revolution. The general formulas of (1352) apply also to solids of revolution. But since solids of revolution are symmetrical with respect to the axis of revolution Ox, the center of gravity always lies upon this axis, and we have simply to determine its distance OG = X' from a certain plane perpendicular to Ox, which is expressed by a single equation.

Thus,

$$VX' = \int x \, dV$$
 and $X' = \frac{\int x \, dV}{V}$.

The volume of an element mm' included between two planes infinitely near each other and perpendicular to the plane Ox, being (1341)

$$dV = \pi y^2 dx,$$

the volume

$$V = \pi \int y^2 dx.$$

Furthermore, the moment of the element dV being

$$x\,dV\,=\,\pi y^2x\,dx,$$

the total moment of the solid is

$$VX' = \pi \int y^2 x \, dx \text{ and } X' = \frac{\pi \int y^2 x \, dx}{\pi \int y^2 dx}.$$
 (1)

When the value of V is known, it may be substituted in the denominator of (1), leaving the integral in the numerator to be calculated. However, the two integrals are so analogous that the value of one is easily deduced from the value of the other, and it is scarcely worth while to substitute the value V in the denominator.

Example 1. Center of gravity of a paraboloid of revolution.

The equation of the meridian curve or generatrix OA being (1197)

$$y^2 = 2 px,$$

substituting this value of y^2 in equation (1), and taking the integrals between the limits x = 0 and x = X, we have,

$$X' = \frac{2p\int_0^X x^3 dx}{2p\int_0^X x dx} = \frac{\frac{1}{3}X^3}{\frac{1}{2}X^2} = \frac{2}{3}X.$$

Example 2. Center of gravity of a right cone.

The equation of the generatrix OA being that of a straight line (1117)

$$y = ax$$

substituting this value of y in equation (1), and taking the integrals between the limits x = 0, and x = X,

$$X' = \frac{a^2 \int_0^X x^3 dx}{a^3 \int_0^X x^3 dx} = \frac{\frac{1}{4} X^4}{\frac{1}{3} X^3} = \frac{3}{4} X,$$

which is the same as obtained in (1353) for the pyramid, and should be compared with that given for the lateral surface of the cone (1351).

EXAMPLE 3. Center of gravity of a spherical segment AA'BB' (Fig. 404).

The equation of the generatrix AB being (1123)

$$y^2=r^2-x^2,$$

substituting in the general equation (1) and taking the integrals between the limits x = x' and x = x'',

$$X' = \frac{\int_{x'}^{x''} r^3 x \, dx - \int_{x'}^{x''} x^3 \, dx}{\int_{x'}^{x''} r^3 \, dx - \int_{x'}^{x''} x^3 \, dx} = \frac{r^3 \left(\frac{x''^2}{2} - \frac{x'^2}{2}\right) - \frac{x''^4}{4} + \frac{x'^4}{4}}{r^3 (x'' - x') - \frac{x''^2}{3} + \frac{x'^3}{3}}$$
$$= \frac{\frac{r^2}{2} (x''^2 - x'^2) - \frac{1}{4} (x''^4 - x'^4)}{r^2 (x'' - x') - \frac{1}{3} (x''^3 - x'^3)}.$$

For the hemi-sphere the limits are x = 0 and x = r, and we have

$$X' = \frac{\frac{1}{2}r^4 - \frac{1}{4}r^4}{r^3 - \frac{1}{3}r^3} = \frac{\frac{1}{4}r^4}{\frac{2}{3}r^3} = \frac{3}{8}r.$$

Thus the center of gravity of a hemi-sphere is at a distance from the center equal to $\frac{3}{8}$ of the rad us.

RADIUS OF GYRATION AND MOMENT OF INFRTIA.

1356. The product mr^2 of a material element and the square of its distance from the axis of rotation is called the moment of inertia of the element with respect to that axis, and the sum \sum_{mr^2}

of the moments of inertia of all the material elements of a body with respect to an axis is the moment of inertia of the body with respect to that axis.

The radius of gyration is a value R of r such that if the whole mass of the body was concentrated at that distance from the axis of rotation, the moment of inertia and consequently the kinetic energy of the body would remain unchanged for any given angular velocity. Since the bodies are supposed to be homogeneous, we may substitute the volume u of the elements for the mass m, and we have for the moment of inertia,

$$\Sigma ur^2 = R^2 \Sigma u = UR^2 \text{ and } R^2 = \frac{\Sigma ur^2}{U},$$

$$R^2 = \frac{\int ur^2}{U},$$

wherein u is the volume of an element, U the total volume of the body, r the distance of an element from the axis of revolution, and R the radius of gyration.

EXAMPLE 1. Find the radius of gyration of a very small rod, which rotates about an axis Oy, one end of the rod being upon the axis.

Let AB = 1 be the length of the rod, and s the area of its cross-section; then m being an element of the rod, whose length is dl, the volume of this element is

$$u = sdl$$

and its moment of inertia,

$$ux^3 = sx^2 dl.$$

Since

or

$$dl = \frac{dx}{\sin a},$$

the moment of inertia of the element may be written

$$ux^2 = \frac{8}{\sin a} x^2 dx.$$

Therefore the general expression for the moment of inertia of the rod is

$$\Sigma ux^2 = UR^2 = \frac{8}{\sin a} \int x^2 dx = \frac{8}{\sin a} \frac{x^3}{3} + C.$$

Taking this integral between the limits x = 0 and x = BC, the constant C = 0, and we obtain for the given rod AB,

$$UR^2 = \frac{s}{\sin a} \frac{\overline{BC^3}}{3};$$

and noting that

$$U=ls=s\frac{BC}{\sin a},$$

$$R^2 = \frac{\frac{s}{\sin a} \frac{BC^3}{3}}{\frac{s}{\sin a} BC} = \frac{1}{3} BC^3.$$

Example 2. Find the radius of gyration of right circular cylinder turning about its axis.

Let ρ be the radius of the cylinder and l its length.

The volume of an element included between two cylindrical surfaces having the same axis as the cylinder is

$$u = \left[\pi \left(x + dx\right)^2 - \pi x^2\right]l,$$

wherein u is the volume, x the radius of the inner cylinder, and x + dx that of the outer one.

Simplifying and neglecting the infinitesimal of the second order $\pi (dx)^2 l$, we have,

$$u = 2 \pi lx dx$$

The moment of inertia of this element is

$$ux^2 = 2\pi lx^2 dx,$$

and therefore the moment of inertia of the cylinder is

$$UR^{2} = 2 \pi l \int x^{3} dx = 2 \pi l \frac{x^{4}}{4} + C.$$
 (1)

Taking this integral between the limits x = 0 and $x = \rho$, we have for the given cylinder,

$$UR^2 = \frac{1}{2}\pi l\rho^4.$$

Substituting $\pi \rho^2 l$ for U, we obtain,

$$R^{2} = \frac{\pi l \rho^{4}}{2 \pi \rho^{2} l} = \frac{1}{2} \rho^{2}.$$

EXAMPLE 3. Find the radius of gyration of a hollow cylinder, the exterior radius being ρ and the interior ρ' .

Take the integral (1) of Example 2, between the limits $x = \rho'$ and $x = \rho$, which gives

$$UR^2=\frac{\pi l}{2}(\rho^4-\rho^{\prime 4}),$$

from which

$$U = (\pi \rho^2 - \pi \rho'^2) l,$$

$$R^2 = \frac{\pi l (\rho^4 - \rho'^4)}{2 \pi (\rho^2 - \rho'^2) l} = \frac{1}{2} (\rho^2 + \rho'^2).$$

EXAMPLE 4. Find the radius of gyration of right circular cone turning about its axis.

Let h be the altitude of the cone, and ρ the radius of its base.

Taking the axis of the cone as the x-axis, the volume of an element included between two planes perpendicular to this axis is

$$u = \pi y^2 dx,$$

and its moment of inertia

$$\frac{1}{2}uy^2 = \frac{1}{2}\pi y^4 dx.$$

$$\frac{dx}{dy} = \frac{h}{\rho}, dx = \frac{h}{\rho}dy,$$

Since

$$\frac{dy}{dy} = \frac{1}{\rho}, \quad dx = \frac{1}{\rho}dy$$

and we may write,

$$\frac{1}{2}uy^2 = \frac{\pi h}{2\rho}y^4dy.$$

Therefore the general expression for the moment of inertia of a right circular cone is

$$\sum_{i=1}^{n} \frac{1}{2} u y^{2} = U R^{2} = \frac{\pi h}{2 \rho} \int y^{4} dy = \frac{\pi h}{10 \rho} y^{5} + C.$$

Taking this integral between the limits y = 0 and $y = \rho$, we obtain for the cone in question,

$$UR^2 = \frac{\pi h}{10} \rho^4;$$

and since

$$U = \frac{1}{3} \pi \rho^2 h,$$

we have

$$R^2 = \frac{3 \pi h \rho^4}{10 \pi \rho^2 h} = \frac{3}{10} \rho^2.$$

1357. Radius of gyration of any geometrical body. Referring to a system of three coördinate axes; let one of the axes be the axis of rotation O, perpendicular to the plane of the paper; then u being the volume of an element situated at a distance

$$r=\sqrt{x^2+y^2}$$

from the axis, its moment of inertia is



Fig. 410

and therefore the moment of inertia of the body is

 $ur^2 = ux^2 + uv^2.$

$$\Sigma ur^2 = UR^2 = \Sigma ux^2 + \Sigma uy^2. \tag{1}$$

Each of the two sums Σux^3 and Σuy^2 which make up the value of UR^2 are calculated separately

rately. Considering an infinitely thin slice of the body included between two planes perpendicular to the x-axis, A being the area of the section, the volume of the slice is A dx, and since each element of the slice gives the same value for ux^2 we have for the whole slice $x^2ux^3 = Ax^3dx$, and consequently for the whole body

$$\Sigma ux^2 = \int Ax^2 dx.$$

The degree of accuracy of this calculation depends evidently upon the section A, which may be constant or a variable following a certain law with respect to x, or vary in any manner.

Considering the body as composed of infinitely thin slices perpendicular to the y-axis, B being the area of the variable section, we have

$$\Sigma uy^2 = \int By^2 dy.$$

Substituting these values in relation (1), we obtain

$$UR^2 = \int Ax^2dx + \int By^2dy$$
, whence $R^2 = \frac{\int Ax^2dx + \int By^2dy}{U}$

EXAMPLE 1. Find the radius of gyration of a rectangular probled piped turning about one of its edges.

Let the edge c be the axis of rotation, and a and b coincide with the axes x and y. First the sections A and B are constant, since

$$A = bc$$
 and $B = ac$,

and we have,

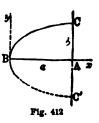
$$UR^{2} = bc \int_{0}^{a} x^{2} dx + ac \int_{0}^{b} y^{2} dy = bc \frac{a^{3}}{3} + ac \frac{b^{3}}{3}.$$



Since $U = \Sigma u = abc$, we have

$$R^{2} = \frac{\frac{1}{3} abc (a^{2} + l^{2})}{abc} = \frac{1}{3} (a^{2} + b^{2}).$$

EXAMPLE 2. Find the radius of gyration of a right cylinder, whose base ABC is semi-parabolic, revolving about an axis A parallel to the axis of the cylinder. Using the axes of the parabola Bx and By as co-



the cylinder. Using the axes of the parabola Bx and By as coordinate axes, designating AB by a, AC by b, and the distance of an element from the axis of rotation by r, we have the relation

$$r^2 = (a - x)^2 + y^2.$$

From this it follows that

$$\Sigma ur^2 = \Sigma u (a - x)^2 + \Sigma uy^2,$$

or

$$UR^2 = \int_0^a A (a-x)^2 dx + \int_0^b By^2 dy.$$

The radius of gyration being independent of the length of the cylinder, we may assume the length to be 1. Therefore, for any section A or B, the equation of BC being $y^2 = 2 px$, we have

$$A = y = \sqrt{2 px}$$
 and $B = a - x = a - \frac{y^2}{2 p}$.

Substituting these values in the above integrals,

$$\int_0^a A (a-x)^2 dx = \sqrt{2 p} \int_0^a x^{\frac{1}{2}} (a^2 - 2 ax + x^2) dx$$

$$= \sqrt{2 p} \left(\frac{2}{3} a^{\frac{1}{4}} - \frac{4}{5} a^{\frac{7}{4}} + \frac{2}{7} a^{\frac{7}{4}} \right) = \frac{16}{105} \sqrt{2 pa} a^3 = \frac{16}{105} ba^3,$$

$$\int_0^b By^2 dy = \int_0^b \left(ay^3 - \frac{y^4}{2 p} \right) dy = \frac{1}{3} ab^3 - \frac{1}{5} \frac{b^5}{2 p} = \frac{2}{15} ab^3;$$
therefore
$$UR^2 = \frac{16}{105} ba^3 + \frac{2}{15} ab^3 = \frac{2}{15} ab \left(\frac{8}{7} a^2 + b^2 \right).$$

Since, furthermore, we have

then

Zu or
$$U = \int_0^a A \, dx = \sqrt{2 \, p} \int_0^a x^{\frac{1}{4}} \, dx = \frac{2}{3} \sqrt{2 \, p} e^{\frac{1}{4}}$$

$$R^2 = \frac{1}{5} \left(\frac{3}{7} \, a^2 + b^2 \right)$$

REMARK. When the integrals $\int Ax^2dx$ and $\int By^2dy$ cannot be obtained algebraically, or when they are too complicated, the formula of Thomas Simpson may be used (1333).

Thus, to calculate approximately $\int Ax^2dx$, divide the maximum value of x into an even number n of equal parts $\delta = \frac{l}{n}$; through the points of division and at the extremities of l, draw planes perpendicular to the x-axis; determine the areas A_0 , A_1 , A_2 , ... A_n of the sections made by the planes, and putting

$$y_0 = A_0 x_0^2 = A_0 \times 0 = 0,$$

$$y_1 = A_1 x_1^2 = A_1 \delta^2,$$

$$y_2 = A_2 x_2^2 = A_2 4 \delta^2,$$

$$y_3 = A_3 x_3^2 = A_3 9 \delta^2,$$

$$y_n = A_n x_n^2 = A_n n^2 \delta^2,$$

we have approximately,

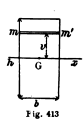
$$\int Ax^2 dx = \frac{\delta}{3} [y_n + 4 (y_1 + y_2 + \dots + y_{n-1}) + 2 (y_2 + y_4 + \dots + y_{n-1})]$$

$$= \frac{\delta^3}{3} [n^2 A_n + 4 (A_1 + 9 A_2 + 25 A_3 + \dots) + 2 (4 A_2 + 16 A_4 + 36 A_5 + \dots)].$$

In the same way $\int By^2dy$ is calculated, and dividing the sum of the results by $U = \sum u = \int A dx$, which may also be determined by the formula of Thomas Simpson (1337), we obtain R^2 with sufficient approximation for all practical purposes.

MOMENT OF INERTIA OF PLANE SURFACES

1358. Moment of inertia of plane surfaces with respect to an axis drawn in the plane of the surface (1356).



1st. The section being a rectangle, or in general a parallelogram, whose base is b and altitude h, if the base b is parallel to the neutral line Gx for any element, we have

$$i = b dv v^2,$$

wherein the moment of inertia is i, the area of the element is b dv, and its distance from the axis of rotation is v.

Therefore, the moment of inertia I of the section is

$$I = b \int v^2 dv = \frac{bv^2}{3} + C. \tag{a}$$

Taking the integral between the limits 0 and $\frac{h}{2}$, C being 0 for v = 0, we have for the moment of inertia I' of the part above the neutral axis Gx,

$$I' = \frac{b}{3} \left(\frac{h}{2}\right)^3 = \frac{bh^3}{24}.$$

Taking the same integral between the limits $-\frac{h}{2}$ and 0, we have for the moment of inertia I'' of the part below the neutral axis Gx,

$$I'' = -\frac{b}{3} \left(-\frac{h}{2} \right)^8 = \frac{bh^8}{24}$$

Therefore,

$$I' = I''$$
 and $I = I' + I'' = 2\frac{bh^2}{24} = \frac{bh^2}{12}$.

The same value is obtained when the integral is taken directly between the limits $-\frac{h}{2}$ and $\frac{h}{2}$:

$$I = b \int_{-\frac{h}{\pi}}^{\frac{h}{\pi}} v^2 dv = \frac{bh^3}{24} - \frac{b(-h)^3}{24} = \frac{bh^3}{12}.$$
 (1315).

2d. The section being a hollow rectangle symmetrical about its axis, the moment of inertia I is the difference



between the moments of inertia of two rectangles, one having the dimensions b and h, and the other b' and h'; then from 1st,

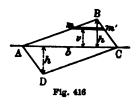


$$I = \frac{bh^3}{12} - \frac{b'h'^3}{12} = \frac{bh^3 - b'h'^3}{12}.$$

Fig. 415 If b' = b, that is, if the web which joins the heads can be neglected, we have simply

$$I=\frac{b\left(h^3-h'^3\right)}{12}.$$

3d. Moment of inertia of a parallelogram ABCD with respect to one of its diagonals AC taken as axis.



Calling I' the moment of inertia of the triangle ABC with respect to its base AC = b, and noting that

$$mm'\colon b=(h-v)\colon h,$$
 we have $mm'=rac{b\,(h-v)}{h}=b\,-rac{b}{h}v,$

and therefore

$$mm'\,dv = b\,dv - \frac{b}{h}v\,dv,$$

and

$$I' = b \int_0^h v^2 \, dv - \frac{b}{h} \int_0^h v^3 \, dv = \frac{bh^3}{3} - \frac{bh^3}{4} = \frac{bh^3}{12}.$$

For the parallelogram ABCD (1st),

$$I=2\,I'=\frac{bh^3}{6}\cdot$$

4th. The moment of inertia of a circle being the same for the axes OV and OU, we have

$$I = \int v^2 d\omega = \int u^2 d\omega \text{ or } I = \frac{1}{2} \int (v^2 + u^2) d\omega,$$

wherein $d\omega$ is the area of an element.

Making $v^2 + u^2 = r^2$ (733), and taking the element concentric to the circle, we have,



$$d\omega = 2\pi r dr$$

and then

$$I = \frac{1}{2} \int 2 \pi r^3 dr.$$

Taking this integral between the limits 0 and the exterior radius R,

$$I=\frac{\pi R^4}{4}.$$

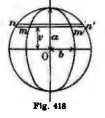
For a hollow circular section, whose exterior and interior radii are respectively R and R' (2d and 4th), we have,

$$I = \frac{\pi R^4}{4} - \frac{\pi R'^4}{4} = \frac{\pi}{4} (R^4 - R'^4).$$

Moment of inertia of an elliptical section having 2 a for its major axis and 2 b for its minor axis.

Describing a circle upon the major axis as diameter, the elements mm' and nn', taken at the same distance v from the axis, one in the circle and the other in the ellipse (1142), give

$$mm': nn' = b: a$$
 and $mm' = \frac{b}{a}nn'$,



and we have
$$d\omega = \frac{b}{a} \times nn' \times dv$$
.
and therefore $I = \frac{b}{a} \int v^2 \times nn' \times dv$.
But from (4th): $\int v^2 \times nn' \times dv = \frac{\pi a^4}{4}$;
therefore for the ellipse $I = \frac{\pi}{4}ba^2$.

7th. For a hollow elliptical section, 2 a and 2 b being the axes of the exterior ellipse and 2 a' and 2 b' the axes of the interior ellipse, we have (2d and 6th),

$$I = \frac{\pi}{4}ba^3 - \frac{\pi}{4}b'a'^3 = \frac{\pi}{4}(ba^3 - b'a'^3).$$

8th. A triangular section ABC, one side AC of which is parallel to the axis Gx.

The preceding examples show that when a figure is symmetrical with respect to the axis of moments passing through the



center of gravity, or simply with respect to the center of gravity, it suffices to find the moment of inertia of the surface situated on one side of the axis and multiply it by two to obtain the moment of the entire section.

A b C In certain cases, as in that of a triangle, for example, it may be convenient to first take the moment of inertia I' with respect to an axis AC parallel to the axis Gx which passes through the center of gravity, and from that deduce the moment of inertia I with respect to the latter axis Gx.

First of all, the general relation which exists between I and I' must be determined. Designating the variable distances of any element mm' from the axes AC and Gx respectively by y and and the constant distance between these axes by k, we have any element

$$y^2 = (v \pm k)^2 = v^2 + k^2 \pm 2 k$$

and therefore,

$$\int y^2 d\omega = \int v^2 d\omega + \int k^2 d\omega \pm \int 2 kv d\omega.$$

Noting that $\int k^2 d\omega = k^2 \Omega$, representing the area of the section $\int d\omega$ by Ω , and that $\int 2 kv d\omega = 0$, and since $\int v d\omega$ is the moment of the section with respect to the axis passing through the center of gravity, we have

$$\int y^3 d\omega = \int v^3 d\omega + k^2 \Omega.$$

Let

$$I' = I + k^2\Omega$$
, then $I = I' - k^2\Omega$.

For the triangle we have

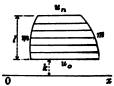
$$I' = \int y^2 d\omega - \frac{bh^2}{12} (3d), \quad k^3 = \frac{h^2}{9} \Omega = \frac{bh}{2} (682);$$

$$I = \frac{bh^3}{12} - \frac{bh^2}{18} = \frac{bh^2}{26}.$$

therefore

The moment of inertia of any plane surface with respect to any axis Ox situated in the same plane.

l being the greatest dimension of the surface perpendicular to the axis Ox, k the shortest distance from the axis to the surface,



included between parallels to Ox, we have,

$$I = \int_{k}^{k} v^{2}u \ dv.$$

u the variable length of the elements mm'

To obtain the approximate value of this integral, divide l into an even number n of

equal parts $\frac{l}{m} = \hat{o}$; through the extremities of l and the points of division draw parallels to the axis Ox, thus dividing the surface into nbands of equal height $\frac{l}{n} = \delta$; then calling the successive chords thus obtained, u_0 , u_1 , u_2 , u_3 , ... u_n , from the formula of Simpson we have (1333),

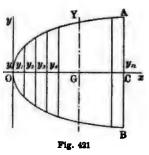
$$I = \frac{8}{3} [k^2 u_0 + 4(k+\delta)^2 u_1 + 2(k+2\delta)^2 u_2 + 4(k+3\delta)^2 u_3 + \dots + (k+l)^2 u_n].$$

When Ox coincides with u_0 , it suffices to make k = 0 in the above expression, and if Ox passes through the center of gravity

of the surface, k is made equal to zero and the moment of inertia of each part calculated separately; then the sum of the two results gives the moment of inertia of the entire surface.

1359. Calculation of the moment of inertia of a plane surface with respect to an axis passing through its center of gravity. (Contributed by M. Le Brun.)

The solution of this problem generally involves that of two others; namely:



- 1. The determination of the area of the surface;
- 2. The determination of the center of gravity of the surface. These three calculations are represented by the formulas:

$$\Omega = \int_0^n d\omega, \tag{1}$$

$$\Omega V = \int_0^n v \, d\omega, \tag{2}$$

$$I + \Omega V^2 = \int_0^{\infty} v^2 d\omega. \tag{3}$$

When the integrations are difficult, the formula of Thomas Simpson (1268) is used. Let

 Ω be the area of the given surface AOB;

v be the distance from the center of gravity of the element $d\omega$ to the axis Oy parallel to the required axis GY;

V be the distance from the center of gravity G to the axis Oy; I be the moment of inertia of the surface Ω with respect to the axis GY (1358):

n be the even number of divisions of OC;

$$\frac{OC}{n} = 8$$
 be the distance between two successive divisions;

 $y_0, y_1, y_2, \ldots y_n$ be the ordinates drawn through the points of division.

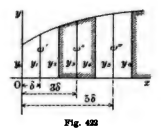
The value Ω is given by the approximate formula (1333),

$$\Omega = \frac{8}{3} [y_0 + y_n + 4(y_1 + y_8 + y_6 + \dots + y_{n-1}) + 2(y_4 + y_4 + \dots + y_{n-2})]$$

This formula gives the sum of the surfaces ω' , ω'' , ω'' ... (Fig. 422), included between the ordinates y_0 and y_2 , y_2 and y_4 ..., that is, between the successive even ordinates.

The position of the center of gravity is often very difficult to determine; however, it is always near the middle ordinate, which it approaches as δ is indefinitely decreased. To simplify the calculations, the following hypothesis, which is very near the truth, will be adopted.

Giving the values which were found for s (1268, Figs. 358 and 359), to ω' , ω'' , ω''' . . ., and noting that $v' = \delta$, $v'' = 3\delta$, $v''' = 5\delta$. . ., we may put,



$$\omega'v' = \frac{0}{3}(y_0 + 4y_1 + y_2)\delta = \frac{\delta^3}{3}(y_0 + 4y_1 + y_2),$$

$$\omega''v'' = \frac{\delta}{3}(y_2 + 4y_8 + y_4)3\delta = \frac{\delta^3}{3}(3y_2 + 4 \times 3y_8 + 3y_4),$$

$$\omega'''v''' = \frac{\delta}{3}(y_4 + 4y_5 + y_6)5\delta = \frac{\delta^3}{3}(5y_4 + 4 \times 5y_5 + 5y_6),$$

$$\vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots$$

$$\omega v = \frac{\delta}{3}(y_{n-2} + 4y_{n-1} + y_n)(n-1)\delta$$

$$= \frac{\delta^3}{3}[(n-1)y_{n-2} + 4(n-1)y_{n-1} + (n-1)y_n].$$

Adding these equations, for formula (2) we obtain

$$\Sigma_{\omega} v = \Omega V = \frac{\delta^{2}}{3} \{ y_{0} + (n-1) y_{n} + 4 [y_{1} + 3 y_{2} + 5 y_{k} + \dots + (n-1) y_{n-1}] + 2 [2 y_{2} + 4 y_{4} + 6 y_{5} + \dots + (n-2) y_{n-2}] \}.$$
 (2)

To calculate the formula (3), each element ω of the surface must be multiplied by v^2 ; thus,

$$\omega'v'^2 = \frac{\delta}{3}(y_0 + 4y_1 + y_2)\delta^2 = \frac{\delta^3}{3}(y_0 + 4y_1 + y_2),$$

$$\omega''v''^2 = \frac{\delta}{3}(y_2 + 4y_3 + y_4)3^2\delta^2 = \frac{\delta^3}{3}(3^2y_2 + 4 \times 3^2y_3 + 3^2y_4),$$

$$\omega'''v'''^2 = \frac{\delta}{3}(y_4 + 4y_5 + y_6)5^2\delta^2 = \frac{\delta^3}{3}(5^2y_4 + 4 \times 5^2y_5 + 5^2y_6),$$

$$\vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots$$

$$\omega v^2 = \frac{\delta}{3}(y_{n-2} + 4y_{n-1} + y_n)(n-1)^2\delta^2$$

$$= \frac{\delta^3}{3}[(n-1)^2y_{n-2} + 4(n-1)^2y_{n-1} + (n-1)^2y_n].$$

Adding these equations, and taking $\frac{\delta^3}{3}$ as a common factor, it is seen that the coefficient of the first ordinate is unity, and that of the last is the square of its index less one; that the odd ordinates are multiplied by 4 and the square of their indices; and finally, that the even ordinates are multiplied by the sum of the square of their index k plus 1 $(k+1)^2$ and the square of the same index minus 1 $(k-1)^2$; thus, for the even ordinate y_k , we have

$$[(k-1)^2 + (k+1)^2]y_k = 2(k^2+1)y_k,$$

that is, that each even ordinate is multiplied by 2 and 1 plus the square of its index k.

Then the formula (3) becomes

$$\Sigma \omega v^{2} = I + V^{2}\Omega = \frac{\delta^{3}}{3} [y_{0} + (n-1)^{2}y_{n} + 4[y_{1} + 9y_{8} + 25y_{5} + \cdots + (n-1)^{2}y_{n-1}] + 2\{(2^{2} + 1)y_{8} + (4^{2} + 1)y_{4} + (6^{2} + 1)y_{6} + \cdots + [(n-2)^{2} + 1]y_{n-2}\}].$$
(3')

The auxiliary axis should be taken tangent to the surface when possible; if the surface has no axis of symmetry, its center of gravity is calculated by determining its distance from a second axis perpendicular to the first, thus determining its coördinates.

The computations of the elements of the formulas (1'), (2') and (3') may be tabulated as follows: column (5) refers to even ordinates of formula (3').

<u>k</u>	(2)	ky (3)	10°49 (4)	<i>t</i> •y + y (5)	
0 1 2 3 4 5 6 7 8 2 n-2 n-1	Y ₀ Y ₁ Y ₂ Y ₃ Y ₄ Y ₅ Y ₄ Y ₇ Y ₈	y ₁ 2 y ₂ 3 y ₃ 4 y ₄ 6 y ₆ 6 y ₆ 7 y ₇ 8 y ₈	16 y ₁ 25 y ₂ 36 y ₄ 25 y ₆ 36 y ₆ 49 y ₇ 64 y ₈ (n-2) ² y _{n-2} (n-1) ² y _{n-1}	$4 y_{2} + y_{3}$ $16 y_{4} + y_{4}$ $86 y_{6} + y_{6}$ $64 y_{8} + y_{8}$ $(n-2)^{2}y_{n-2} + y_{n-2}$	Column (3) is obtained by multiplying the figures in column (2) by those in column (1). Column (4), by multiplying (3) by (1). Column (5), by adding (4) and (2).











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